

# Le crabe jongleur

Mettre les 2 lutins

Sur Crab :

Placer le crab en bas ( $y=-168$ ) et le  $x$  doit être égal au  $x$  de la souris.

Appuyer sur le drapeau vert pour tester.

base64\_ivborw0kggoaaaansuheugaaa0aaab3caiaaaaidlfaaaacxbiwxmaaa7daaaoxagilj6jaauwuleqv  
r4no2dfywc5x3h521fbu\_vtz7b\_px2xxm\_xizajjhfbgi7xi1ccrqfqct\_aervffvtvqikkohsvuovelspqtzpwpvdr  
ocylkwwtbnos2egneuhsbq7g7g\_t8d\_a97e3uvd7p09\_s3a2z87azu7o7m3fpv6p1c\_nnfvpzmof5\_z5nzp55  
hngxmyakkmiswl0akioxus6poijkjvuurbmkiqlkufqujzl1mmrgqfg6jciwpnhjovcjvcjyri5bmuiuf99yaouz  
cmslyctezs\_bg0owyvoskpw5pvddoaevc7hnet5keizt6ocsbfah13stw7bc7yd81l\_siqjgwmkkgf0enl\_mcpcz  
arbnjqcfs0tje8cqonivjgzpytx5qtelmueylgo\_mebx1jcl312k5vocm09fo9witvuhgoaho4axswr5rqrzwfekru  
eilmah8giyj3bknbklc4saaqdgwu5vidykcgw\_pkvftnc6viakl8dkj03cp39tfo0kiaojc5xpkjdfxtppcyl0kscvi0  
391ehuoiq4lyohws31htacabr1nnuuueupynggeuvclypco0j\_qu245qp1ohbusl6qotr6lx\_wcheipmck6etiep  
c6jpolueevk2q\_40wvrcczijhs60ofzyrxdoj5cy37eezw5mb9jwmdfthq14u0dx57fi72vgjghssyvht9arwcsvg  
jm7hiochxsjuz5rneueafyu9\_5r4zg\_tg\_dzq7emdear9jmowqavuvqv\_hj9\_d9ayziajqqm0akbrcdmhyduvjk  
jscqsgm6oplz54xv29q2fzhnzftdr31cklev4vpwtl\_s4qhjgstgibfiwrlultlqptuqfnfdqyuk58fqib1tq628jfuv  
p\_4yaqunshtuoigrrrepieushw25nvk5nbbpdqasmq8d3phlamtqbxlntwhddcsmtblkt1ewjwlrqlrur72tjx7w5  
uaykqgtjrypxirjmrpegmkz7loepkvmnzf\_fpuzrttg25uddmodfxmkkjz8tnn0p5q5ippykeqdm3j5sb8tuu\_gk\_  
th8vs\_kh\_1lyyf0o\_bn1oywfslu\_7b1ob9iqr4l2kzhqpwcuebnx0gfiksc5gtcsagqfutwjsbzav7mch6lrpn0sb0  
dyenwr5k3\_lvinbud8w71i000gllkeoapsaoadu0rhtgb2ncfl3u1d\_v\_4bxkkwocil36meykkaxx39b7o03lp9jn  
qmxoifjibgknajirspruazgn3ty4l5knmylwosrs5l7rivpphsx\_3ddkh\_xlwh4vjcrkbv4hlxywh0oasncaou66iqg  
wx\_jzwdvdtanwhqpas4vni8msa1au4jqm4nsjz6srlqg4wohmapqbkpeixha5unknfhjg1kfb71iquxhoj0pq6p  
mhysewquhijszs6mwwsuhiitbwvsys6djcukgznq4pc1rifp063tn36srpwe\_ljm1pbjhavykff52fm\_mbpbnkfxal  
ygbwv0hsbeb5xuzdxcseqez1otyuhx\_pb7grhsc7p5hx9ch0czpre\_ds vpxom1xgwwugcjbchy49y29okmfb2  
pxjg5sdabrijj3b4y2\_doowzbwkbox0nm8zju1kzopy6i4tte4gmzlqaitesxg8sbi\_mluvufr\_3xf2kejvaxbfaand6  
nda0tpxghwlxpzxvbvlemtzbmsaw1zvzmk1hglv7bqqjvojw\_gtsfrwhzdrrljpgdxokby\_saw3dqixnnkcccdts\_  
xhkvaven\_3aa067ea00ycalvmdm5ovzuaykvxqk9txmpxa2qx8x0iibwwbj3xsbm6t773g0bcdbeififwyq  
5hkuhxhlibcunogvdattlghbp2aysc7smxmvfmyfjypdzqmw4bv7p2rh0bkgzdaha\_kxtvtdew9rrw5\_0j4zg5sh  
nxvnwi2szkxertv\_beoxxwklvutf73jnsalxuqtf\_4ziqiorimqctc1fgj3sgnbfdutx\_ekickgb\_kmlaekekogl5bffd  
a0ualuzvillftxujj5fx0waigjrs\_2m4vjcrkbvgnemlreh4tetqfmua6ofwunrmuqxfvxpml0qkzaixw4fk75tdr6r  
oyduhnjghjqr2au\_p3ft6zqusoq4xeyahopakx7xu\_spby9cxlooiurjxfqrd4ti3bpzncgtc\_mez1by6dougjoe3j  
kgve0hsbk8juk7bdfjwlz\_k1v2fj7i8kbfqlfs9htc9nbo18bdeyeki8ll9b0pguzncb2ect\_nep9bwddml6kxekzx  
msbq\_rxmj4xvjd\_yf98j9uo5\_bsop75x903x9p8hwz8l3dr\_udtuhemp5qfgxhd1gxy4zpyjbfv37fpiiedlaq  
3mm\_kp\_dummq\_u\_rno\_15wyrugvueqxtiqnf4i1pneklijzph\_5xe1lvceo7j8586az3zsda\_cdwznspelqeal0  
hvnz34g\_o8kebnvpmqqkxc5cqcxdzyg0adv3igc6n227\_trp2zh3ghynx\_6befmcazkktqh8pl4\_p9z15lkusm  
r4suyfbhmtv4teliamguzpw4cbmf5dpl3\_vr5trgyiwi7iwpllvklmjsg382cncddx7jkbaq\_h0igcuijj0mvakrg  
wsyyjz1p6ip\_kkph\_yrx1khqym0cdzcv4y4rjdi3jhqlcph9fuqv3grokjblzqffsrulejtppg6w747fpwe\_g5zzvz3v  
mrwwwoxf3pt8z\_xulhiy66dhthymmmojo6k1bodzozt1a9urvdwj\_miheox8olsmovf0xpuu4jx7xouqsc6zzhp  
788yedsxn6r2tafkjyksbmunsc6iy\_tnf3ehrvpwrpg\_1o9jsnzalvxg57gsmzypg5znnk\_5yzczuuq39zrv7atyg  
qzlm1wbrtzs8lth2\_lh\_tafqqw\_boswvxj\_5cgrmbcpk2wmgftpmpyaaukt0if0vp1tqrewxi1wnnly1xu\_y2v  
u7nqrz3gavzgvmi0pu36njdhgvwlq5fwfwsmrk0nraxgu2ma2oidlzewepqpe7bd2fbheutfhva8evpkfjgft  
uz7wlqf1iv6uxscmrwx\_omvmyai0iv5sxhybwmmfrxkyrha6b\_suoxs4h5d1nsmzeysxzav70801p\_o0ep  
1oq4xgwz3t\_b0sr vu1h\_rspxwpqfv4f0lulzveulwmo6myjbuqfqfcfc0hofujrmsopuwl2ozon6yxgiocyizl518

swvaiblmuoyobyfrhpt2prr7na\_q2uoli9kbffroxmfpkxrsfimseuxrqwwbyatytsxfbfut5btk0cqfggtwlq9g7ete  
c3n3dne6mxmgiaicydlo05pzadphakkwm79fcfuku3p4pt6gd7dex1nokcplsnou0l4bk\_pbsutqxcyahojh0sa  
ceganvc7t9yv3fn4z98kqoarywwpksewye7x7yzfcr1mx5mzpp4upu3ppgh\_cvxoytogyazyy4\_4\_8igipzv\_  
eegmteb0dbd97c79km\_i\_kdydlilng3gdk9p2pv3gcizkwzozestqqwseo3shp8wnc0\_kelluskfqzszcm574ql  
ptljg7haqyqgtakwmqmnm\_27vbdmxwuoseiljnbjjfrbb3adif7xccoxo3mhsm\_ulxeftlbpjgjlgfzmoenoqga7  
vdhv0\_81h1fm36cyxmigwyxdw1bcn\_gkqpc9pyhd7sldiehzgiffa1kybyzkmfichkl sedj9vlcqgrzejtdkiuzm  
zuvog\_xjchsxbfghyosxmqpxfj9o2miv\_w7pje4v28b5ih9cfbplqfiewggqk4vuemq8enz5w3pqavomkempwt  
hzjfnxqg27q2tkfewwyc8ir67yewlort0gmf1ywqtslgwonzynqy2wnrqhhwjfc98kq5v1liakcccdlbu2mpwh  
mrxajdhgbadvdixqeveagpsmi6jwimk2fkilvfo7vf8cttbdusuafvv9ipihwdkmsh0dv1e35xk81texwppgzqq\_  
hcjxhgx4zaedketvytelme6cal\_5aqctib8phoh9drdl9nurgs4n44jfewch2vqmaagubhy1fj15lkqdqnsel\_hhk  
q\_dg\_ugtmxbjybza5e3dfe3p7jzjljebwrr1a2bifwswwrvfeaobtkz5x\_i9rlzhizafbcwiwg2tqmny\_jnibvan8kaea  
j0mremcni3qvxxibtq8zuxegpzh4w\_r16wfk\_q5istx4s6b06rqtjcbkkqqtw5s1feti0wjwc7gct7dxggjobuova  
kqastvauc5k\_7qjmcksdhoefzji4i\_zoxdg\_kohts3b94munbgi\_2fglzgsw1tbz2dnqihl\_fz7419fp0jzpvrq\_7f  
7hzxbmp\_vsd7fxhhvv198\_8p3frm13ke1tyd3jfptcscuzt18h2ox0qiehariss5twjxvqm3guf\_uv3\_94snrh9i  
mririhrby\_my0ehxuq3svv8\_b2g\_93tyahj9szfpepzczfvlc2ov7n70usrovlxehhai8x1jf1mrlrptn9lae8v777  
z9y5ih5qmppadu8jlnnog\_jpnnsngy793vyfzocsaixb7fa2igaal18yqgcn5azwlehuq5yflrsdmm8za2iysz  
xz0d3dd2pxjy9jmfud59nnpm0qy5ezaog5pv\_gjg87lt5\_abqbveer9r2xgrlzmmzaetjkispxaaaw2defq2gba  
aosu9w742\_f1m2nd2xmez7rgylp73y6z\_sfsts3hzmlzy3anvolujxvjykk86intotrd3z2pdnp\_y4oegzd0wllig  
o4lyyuchzggtpizgoclpmkwmdyse46szbgnurwwemm0ub\_ev8virgzutu5coqnrxghzxsgwraos0a2azw1  
dd1h6olbg1npndb2fs23axein2kttkxbbbggactoow\_g1bxv614xgrwqqv6whp4\_lzcr9py9cna5rawataexad2  
guqjh81bc1tassptl405bbuagzvlhfawgtktlfqnbbtqp3pwozxs0lk0vhjj6mpe0cafunkmbxwfu1xfzwkls1850  
4in\_bj2yhir\_qm1dgw7b8jeuey3nytatw7l5mc\_q6pejt79nszjawomm\_pfrrcjsiynstid2m\_trh39bvu9wpker2  
dtzr84ez9xylm211ktgtzpgs9s2fxtg\_bpz6kafzvucyq1n8a4unu1d\_dxct7mscyrdf9map655bo1lwoxxh2liz  
gtiyoxyz1do3zs36soc\_snrmfsp9\_nkmaiz\_jo\_ehjgz9xig9m84vipx7oynvvf09lmts9nmaheglc8sugmluvog  
ict0yqxufscr1lylrgufeyndlta8ytgjqgrnu6oeumkfjqcjokwogr1lw0xnifsr\_9nn2e4e\_8tk\_xhq6r3ctrp\_d\_vdbz  
ry9obymeqdjfjwpdiuuyvdhl1csmjgjgwcpqc1pq3nqaxsvdb3swpn7ws6lfnlr40u3zm4zrva\_q1in38s\_om27  
nr5eleu7mhfkgydhugr9zjt\_2zqk44ugaw5tsnv2sp660fbk1qvvh1sbxsdbacd\_uhigaws5rlf606j0rxcyqqq  
poveiwvmhynbzcek6gqbklekvexp\_wmlenlyses3mlrvbewfywxqjourl5b4xgw4q11zo8115befsbpqtnwy  
duwiusbatasuflj\_lonub0ztinz8f1icnqbb4zqhtnc7hmqmblduivapyv\_qmej3t3blmyz6fk8gc0jtg\_1q2svb1ndw  
tjnrwqi3m8mnw1ye6gvqakpbkrduxm2e2jjdnmptjpdfwo1\_8azzqqm9ieql13ozdkdrs5iuca\_xnnmkqnka  
wfcze\_cftn6hz8fdpttaxz1n\_fbucv7eb\_vzorqsjgjpqcvcyct6t5ribjez6tyelpsszrahf\_sctdj1v4gtitydma8ry9a  
7\_24d6fcfd8pdjfflx9pi3v7jbukubjr8xrcoljctg8\_neumuvpvqbnvjekwlbvqpxubfls4al6uhkjfrp1f5cbie8a2e  
0h9kjiwuozznj\_q3rosp\_khgfbbg7jnevmmf37nntcnrj\_l\_nnc\_mxpzt0508pnwmlelewnee5bvloewnqwef\_hk  
ryiwr7vfwyhxvtzx8cppwhb05ijczsxvv0nucqfgykyk8mpaxjd7384bailyv7w88fpvbdp7jtlruozwrtqfivj4\_za\_  
g8z83qg8pff3c4vtupuhjd23uuффxjyj53ksevptfeufm8r\_dbkberk3r27\_omi3raigkffl31snpns\_enm9zdl682  
qt5dkncus\_13xk6hrrs66yzed0z\_lbx1cmjnq1\_nudifxm1gfpouowljq0pp9d9bqa0aezqv02a\_x3m8t\_xbzxsx  
15txny6vgep\_hfnf7fx49nql\_z2cn48ydp7jlb1mxcou27rkdt5eq0dpyjqblmseo\_vtmzgdvbdpwn5\_i5afbah  
plkiqkoly2wnd84q2vz2pntz3f5mjer5w4jhh5fizzrx2iaa8uqlf7ouu3lb6hnzsijktvlx0ua11\_4ezx3xvd6z5  
aux2t\_m0wot\_zxwrxdzv\_2xouvasbr\_hzed\_a853tsxuguu88y8ylocv\_htriry5taiaoydzns0\_ve734m2p4qke  
pvuzxafb5zshao6czhe2\_bsop96x8xvbdn6j0uwhojvxx2iudzyp0awgzggxmbokt81sgymbouyro\_8qzflyks  
kob6xr\_7uydiwqp9dukvrleuqkipysrvfus6poijkjvuu9f9vsyos4retpwaaaabjru5erkjggg

Pour faire joli, on peut demander au crabe d'ouvrir ses pinces et les refermer toutes les secondes.

Appuyer sur le drapeau vert pour tester.

base64\_ivborw0kggoaaaansuheugaaansaaacqcaiaaacrn61zaaaacxbiwxmaaa7daaaowwhhb6hkaaav1e  
leqvr4no2deyzc1n3hsq7n2mnw2pu2a93x6lhzsiyক8lw7ehylmvtzu1khtoh0kbtg4n1gjrgkbbocnafgnqtg  
gq9egtrh8eryweawvurlxblq1ushxlsinfsg5rv9jql\_85mp0zxo99ho7sxf7zhurwyjfb4nz7pvhhx\_jl3\_v8fjxx\_  
b191nu4xkeicqwtckracngxbcjrovfypac8mk8tbwmgbednhsplyjbtacrvr4vsqh0mq\_evjybhbpozudljixzyfq  
miujumupe0\_jf5j2trrfs\_1r8hcwrqvqsfuuixjdunaikk5kk33snqgzz8lyglju\_kayjkjshn3sckmtnh2eohn8h8zcl

e0oze3oplmdthpbhr0927g2go0haotvipslu\_lhl6tj63l2tpqfxbktksqjkuj4qiypcfal6jsruzqhfs3otva0gvpgdpo pfbnnwkojnvse3css9svdqfjfdfotywmpgemvpiyg7ikiblovktsfcro6ziuajk0bv9u9\_ocdcgqolqugap4pcpmul d\_sjmxi2ol16fwlp7vjnazwamujwkujbghlfgnxpzn6urr5jkvfkktrqkv\_gd2sopyr5gpovlene6ofandrkr \_9ltzsyst9sy7uxld1wdueuqvqq0dumcoicovon9iri5jgitlhsjvujyf\_uljl3yneavdcbogfvso0hfok49\_3e8vuyr eutijthrcgavkbiyead6db\_itmjmhawcfp1jv66zr9rlen\_nbzjpmt9r9j3\_gjd\_kldtgg9izfpjs6at1eoaxeihrunfa6 6nyqikshicrohsxwrwv2zkzj5esjthbleglmml95mr54q7l7mlu4g1xmacmjsj0wixjfkhxqgx16z3fge3zfqsurft maoqcp3op0ndndt2bwlahtqrr3t7aik0ii0mxqigt4pryztrseqx\_shpcr6y4jvfus65tg7kpd96kbv2arlnsesy3e rwvn9paynljvgoui5of3\_b2jyqiquej9xtl\_i5rcdmhozwjdybhcd\_r73wq\_owfy5ak8g53rrsmlbm9nza\_syxr73o vrgqr0amsps6h9d6dsu8tmsn4peahkfej24\_izycal0lurcj2fkbc4ghpv4owl\_x9oy2jq3qevhil6cawhezmir7\_o 5sgwprbrvk\_8hyd\_hvtu8umvcovxokqfcpj\_l3wvlij3\_4uu09q934urkd5cqwjjeqejcqus8hjjohpa8\_nh8grep p8zhrda6le4p8gj45b\_pfdqtiusyoyjn7\_uft46y6wypm\_u6m8uf\_o9dyma\_kkl1oyqge9b0vv4gqr4r0nno3nkj njucja\_xwfzbwlwtjfp95rh44pkw6lxjfocgmydpirerp2yfharuq4fqk4exlf4p4ahesjebifag1cnbrphkswy8vq 9kuoajndzuajnrektufpyo\_3\_1gb60b4icevyq0n1qcmfj7rziqrugk92mstdduajasduw64dpt3e\_vpup2xd\_h84 zkaeaiflnjmdnkimscz1\_4b8czp6i5ta93ceq0ilpinrf0yow8ms70m24eb7jown8enlthsaqgcuob9fpara\_5bkii 8opud4o6vw704y2d\_cowr88l\_qvnjuwmp7e\_gcnkatdaelfjmnd9mquocc0rz67o93hck\_hp\_1kvxtz0fijb7n \_qjuitdzr28fczvyibqgtpkccz702uecjp48p4u81klva94afnv4s14l1ifx6wummogex59ogavqui9o5mctblgau 8fordt23r9tb2fuejpl5h6xl\_knsvrldn3v2ht3qhnzr2ekqomsvlfck3hnqz6uvveda5j1hlszsvjt3scylgbhpse8il qvrf1lwq0zlweexrsiihyk2t1q9vvsbl7dnkejuqerb0qlb\_kfw9lnjxfeebs6douaowg\_qmoildjex4geqiiyhrp9hp vrh1ervbnoxgf4fcbqjiw\_0iqcl02egbcrsi\_kcydrpcsbqfosa0ylkkeguboxviewouzakphy9givoibaeru\_sxwc\_h 2eedyzhpsdm8moc8xq\_k6cmuheimimtv2luso\_5layalqhxhp4wxll982\_c8woviixseroykbn7xg7lej118tcb1 vcsb3xboxuh0neklmhhmef2y3tlwdubflocq\_vbwr9ujukfg3hhlsrvrob2\_ke1bk54stizael9mlsqb8\_ki1kwfig x5ms3dbetrfg6my3atjvh8wfkeyyimcibgazpuvreloevm9j\_w98kyt2xjqrn\_1l2\_vxbv0oow43btsz1fetillj3l duesfwc6rdु\_de9y2b\_7rwfkxjvvyavquuje\_4fxd3clk\_v2x8kpenhwkrsttneipfr2jofmcsiks82l5ykhpxbd 9\_ojvc\_eudu879u3twteqszz2adtkwzh246\_webnccbdwrqkaoyjn5chpi2fslgo0590t7jn2dbeund5v6nzv7m n3gqd6vg4jplvwdbmbh4cm\_z9bkia5dtw5iobgvmrg5hr0joyw6ms7vo9hmx1lz33anzpug5d7e5rvhc3j0s6e ot779z2sea2xf4rej7msjzktkbykiedfsktdu5tehsdqcnrgfip7irw8mfm02gnnxrlnzpdssokpcgwkvivrggs7vq ihiupdb93q3pvxxv197wwfv4g\_b\_5jzfmaj39e0ezaj9yg\_3ju86jns3tnvleeiluxcbhauzloufskfzmanvhx0t1a\_ kqxwolurzxxqkrhffmwdee478o441kr5ftqv\_v9wrvn5xmdv6oakwkyka9iztcse\_yyfkl9ve9dnldq847w1jyll qj5hv08xp81eyeyes1pptj2ufpllrrozv9mgnhjn6lpuuvbzbv2\_3unafvfwu0yluryr7qzehbvd80abajcvjzxw\_upb rdc6ptfqaeqtwarkeuvlqoxaadrc5xglgoak1ukzq7lmpotf2rbamdnzkgmuosk1byvumvj5ajj2amolbvq7css xlht\_dirfbmbegizr5bbnyf5cdfnjxtvxnggp\_lnrxa75neszbqmonrjps5ppy8whn6c2m1zwnon2eynzd3pmqk qwi9jvbxbjsis3nmhzneynalltv24xv7kdo82ur2k37dwyy7mcc0kw6rxshl9bihrchvfnbr\_kbkoct8rvwke 6t1owiifgqywxkckcjtemxt5zkb\_f\_hidqcigwdqhwmx6xhcbfz\_wpmchf9hiliqjhtf4g1x5ov8qeyegdl0lixlnsxp dipjsjrdta2jqcybd9byo2i5tq95dmehl5srrpqrckijlhwpseje9j4vsjiohnrndmdbl2gjzbz4arvryuzezutoqnhay0f cwwpvaclhsg\_qkfoxkuisxswhvqghbzvzj54\_8heydghmle8vzzon7o0\_vqt0ae9vsf7u6csrttkhxunkbmkqg hjruloj05hsuvdcuxv5fgmtcyfloat27j5\_jfxavzwss0hqpng5bjpk0dgjyib465vcqe8ge3\_aaqr4iwmbzwnl24fel kmemcjogyp6o91jadb7s7jybmf8igjjmuph4\_amp\_coke2uwrn3zsnwmt0x28gfiedq2ulw\_ia6s5nsuvaypz drzg4kyvzdw385cikoxyjprpsiaoob\_xjuocpjy5dzepn5fr0fhokwmpubm5qa4vg4kp5cpp8vfaodktqpvtw8\_ s\_bnzkkea8cqwnerkdgm0zs0szdk6npbutzs2tjeixh7b1zlo3fypikiali83yxwot5vez4evh6c7vurhs8bo7vioa 7qj4tr51oh\_zzuhhlypvyjgzzyract2npmu6nw1tbstpj58au3ok\_iug7vgonbrsrhb9enb43tv0ivlve\_ol6mepg seaf15zkj2ivtlebuq3pvxjibfggl5vicjuqay7u3q6ddl8ejroy\_kkhcuqusf7s0xpcuzlornvhuqualrautrq33zvpclef ykw82mnjfsea0beozht22hb\_od\_mpww4osgoudxsxnkankwmk0wm6fnn\_9g72onsae1mtswmrswtgkzs em2ldraf0xqt5cx\_tcq1y4fuadgazrgdvqgmrqsqtrv2h6uszlnmf7vrnrt81lmb8pwyewswyrnomyk1pkfvbdh \_npxasxvwa34watld\_gi0i11lbiwq\_nbc6r2dxd2ffwts9fmr7mgx83qim1nptd5q1p2z1lg7hz7buwzu06 3kpif51tz2g4pivsmg6qmh8konup6wlwccp37iw71zfyq4wb3jvzzb\_nr5qhuqatrezh35lyt\_svzobtvycodcy hlz9dkupy0ekvdvxplf8iigu8g9ksdfsrsne\_gbdjtpwfcfrcr83sd37riurmksndlhiara8a7uqpyttppvif\_nfm3 w\_arzgwh17lxvse3kqpfr7vayok7bqhhgdnjdwv7kibyuhjkbjukohp2vbrnpqxzhspjdzy4z9j19naxyhbcijrh1 gx6llt1oiy93873xrnoqrzfqhwmtakrvkqfk0beqaowzaaanx\_rp7azshyuoqcxijcemll1fx2rj88\_nzb\_nks4n6 mii1lq\_dzitr6caf5ry3n1syti5\_ni4clzsioubfpmpzltptxw3g\_e\_9y6pyiniokqo9rykl22b9vi\_rmdqjf6lrr5b8u ukfjfzsbgr5j84e1dzh3m4qavmzt3rytz2pu8p3byzg5qt6iqopcj5sn3fdunxacnry5euernjhwr\_rlh0pl\_z989 u77zdh\_nupnrnyxi5z\_hrs7zbhyaeqj0z\_miii1zmdax\_hjkvdpkn6rueaxzx6kpx5h47q\_fbepgzsyuea2lhasxw

## La balle :

Last update: 2017/12/06 10:09 le\_crabe\_jongleur https://www.physix.fr/dokumonieleves/doku.php?id=le\_crabe\_jongleur&rev=1512551385

La balle se place en haut, au centre

q3nna8mn\_120ctozfrczope08dcsljcn eiqlchbbiwzfhgcwkijhtw5y9is3lh3d3zemxq5iodqlm11t65yt3kt\_k0jcdddllgopt6g8qnywqyugwkvhp2gmgaoqlmrtauh0ptqnwdzlhu2jbjtoquawjvhidhua9l523zokt7slo5ss4  
Puis la balle descend constamment.  
yrkiceyrhnmvunux2dfpv2d9fj77379ir9ma14e8cf\_uutrr96pyalbr9yaokgcaeuc\_vpbdzr\_fhl\_g1nrcfc9k4he  
1fyvrap\_gnk5aa3euudbgovcIn7fzohxrymoszfhr3c1dt\_ldt4y7mcn6kducnwj9tuwo2xtd5z\_vxfu5tlla1avsdi  
my6mtudh1x\_bmjo5uhvszha9sufdvq\_hdvc856utc8zkelbfjv\_bznmrbbgijquw7tfxszwglgvmqvzw7pbyjk  
1bfca7zpzbh05px69aw7ewrsu1huw542afthlate221a89800mnebxwraod9a7nusowkrk8m5mam2510  
bt9\_4w88td6t1trfriwhkile515wh55p5w3b1lkx686c1xamqdkp1w0290171990w72310w0x0129qa  
elk25041531x45zlyt3z4t0by8nuoxrd8vt29107w9k0w9x2v93t3fsh11955m121600x12fgd  
yef1bw4p3vk8kbikrovny7rtaktnsfndtnghef46w\_gjgiv1qpevelkybgseskirkgr2g7qia25efkxwcyze7mj  
fnlwz40w8av8u518u54ste2ih7igjbr7seoy105g8n8p3y0je8kcrphzj8tspamutgepr384nifvbjjeg  
qfnejj7j56f12w58tajxkfcz07yehnf3fub37j18plaf5w18r7p17y021109gkpktrh9k0j0wkyzrnxoax  
2ok46tck7ahmngggohkfmsdjkv2pwm3k6g7distrsyp98001byeg1864ed0x15f23muyexah5f5xeh  
af5j203rf0dp2qntapnko28n130u7gjyjyjosemk8kwiwyek2u94pahh5b3g0707y0w1570w788mof  
ezvagsiyitmxfgbspelihi216ctkd6189R1ividsg7hmf28pxp0ruijv0j0dpy0emf8x567tay  
9mekxan21abx2f86kgyweliwz051ckfhd75okckwarew0025d1xpa87d4000t0p0487m4yl  
jgezRkdrhtrstml6ekbx0807588712z0y5jpw0955aznfifajt18myisymn00fjefmaga62g  
xm2zq5s60z5wvib1bamferm0kysv80xfotfw0ay97265enek50176f549x16ft9lnfaw8  
kaj0l9f719kkrb85f2w7y15qj0x1253\_hqeqd194084yklfr2fb0ykpew180xkesfco90267k  
k726fj28kg22f4t17k8s0186a29y7te05e0t0m24991203ipmijf7bzatizkforjgac8mlymt10q  
fr5pnef0vqyag130t5555015pwy594lghqblz70001w7jy008ar8k00t0k14397w17633318  
8156wpeapw98669691h715985k15avq95xph0911x550zcm07y99p6paww985f3e25366  
211a60k1vnt2apnxf22869871x82zyn0551sy8jg7av08cb7j12139p3a36lfh8084d9j59\_zfh127  
21t8x11n1k1mciwywtgpgzbxibfmon0517rauhp07dwraue24xajiefpx2est055k140t0e01g79c77\_162x  
0f1j0x09f1pt0h9k2081c0af0i1p0x7j1t107em115pxtax17w0u71bf1615188033946f3732p  
73373w15b1gpbhth64a28a118sc0vq3nwmfutay14x000w2zj5k15k1f1766f115  
u1ce83vh1dza5fuk371571pmwvtxi9j09avz1130pmwvphk18zyxaz15syjufk24halz70t8z  
v3j03290912291gt05505m706remakeht07t0p09k0swt0p0n0d21hajmfuphjnw  
pf0xf100000x10050515j5fsdbtgu9ztilrkoidb0ljql\_j0zpxnifq0x\_gibungdmqe7nv54aunyl5fbwo127tdywv2  
w17zwmns4ye1msdwlywxv\_a\_yv\_3f77fagb\_vsr2gaga5vfezbtt1rcqsaji4wy0xcfvsjcfun\_pjhdihkeyy8jhb  
ft23zyii0ixkygb7ngdhiux\_fnkqi5poirhpdycmhkatzmksgikjmtzou\_4mbuwnwbmpde3\_gr1qmukssyrxtiy4  
ng8axc9vl6hsdxrw1\_jcbpm3ohusr\_tplh1q1\_x9mb\_nr1qv2vv\_7zjmik5v85xohdobu9zgqckbt\_iccqzf6acg  
epak38qmtgp06qyqws0mcub4barbic9gao3v1rfduwpy6sjv7vv348em\_ujwkixz8ulh4cjvr\_jc2\_ftpxeb2h3  
bg2liknymtchah2mr55u13ttzy3dfbvaqkdi3y1mig0wiswvkywptp9tpbm9g6x9f9xfr1p8\_dcbklhipwx\_oyq  
mcl4kivgsqzjlpwfnu\_uirptxosd\_axtkznmyhvnocblrfei8t3y00floldbij\_nz\_zpzftedrrvt6xqbpwcj6zxvpz\_as  
mwkbksjbrnh7isims2c0vpkqrqy\_rhorhlnhrsh276xj05ytodjzqg3nzt16siix11zj7xx\_87d33\_fksyafpytsos19  
yjqmcbxsm\_y81xzr2io59mwpigkrzzxa7bfmfaqjxavgho3kyim3tl2vxpfm\_m1zkzxll\_33ptjho04kenmugzl  
he1l88qwb6ehikouqqtbidwbqr1pdcdbeuyiovbkeuekqauji6iwhsf2futy8eqs\_gjxsstuz7c\_weuvhb00tzmu  
m2koudiy72fni4jfpzvla0lz8yieypjv14rlazmppuhwnleluecgyig38qz4i6da0xwzu3nnwpvvhelvzexlfqujcfn  
x8ibarbimvi8xhcfuonb21\_5na\_hxv3nc2fmxrgvir9awgw7egkkpdftm4jakjpt6dfuwidjoyxhuxrqx5diazzlbk  
mzb67jzqag3ttzwldci0iimw0b3fkuroim2siqs1dxcmap5c0msnyqr5\_zu9nxwztn3lhxeukanxfgqjo\_ggrup  
d\_svkrbaehivg3ghl9edkop659xgp02rnzhxymfhidrzr3ilc8vr6iocmi7r5i\_2xz\_xjm494omquxtosjgy01u  
yqbeaypq106fo3\_8i7ivfhfbctl06d5t1pfaqvvedccmfjsaundrasyenr80iwtfjqkwll94sjphe0edrvvarhlg50rl1y  
ughucclm\_0jc1n2\_kwiepx5zvtrdlykoxth588efrvrjcvhckzevdccwuxepjzvfu1wkiozsgv1vhgg5cbsao16a7cf\_  
92bync2ywkwbosjwheehr32f64\_awzrwmbway80ks0pkim\_ow9awhgzc6gg7d0yrhsqigz0ani4caponwb  
uduexjdlfnbctz0\_lb24b2jsultw0foppt2hyohwe9c3\_oqyylkvlwrnx7gh70rrqmk6liord4bdlyd\_ugcx5fr2rqli4  
obqkyrubn8azzlbfggwts1aklqza2zeebttxyp3ow0hp7fl\_wlwqtouwlcxrlvtjgsnzhqaboru2kdk69qvrujeza  
3nj34os\_xgmukukmtjjhxbbtq630wwdiqjz4804cnyifu1dzqclmhgi46tdmw1jmpneyt6bmdfegyfax\_albdm  
1tsznmnkj1tofk\_z3xuuyykrllqqwmctehwxbe06eizmbsfgtxu0muy3gjf0imhggivddys9d1u\_nmzy4e09xw4  
om02jow\_z9612nh9icxbhvpnht\_1isanhwjqty2semtldcjqtzyxlcmwms59sxr4q\_rah676vvuishtxjlpe37x\_  
uambv3euna\_er20afw35obmqqjdqfcfsn2iy1m6vesgls10o8ijokdgyept2sk9qppneyprlxxtimdt\_515efsdt  
5winghhvlo369fbox2rnjqaai5frb7um6mesygqjcqli0qwrqdwd3\_91xhgeo\_dy80wzsje5gqhtkbf3tnpd

b3smrx0\_oI3hr8pvotzw3uxmcqlqyh615l1y9aztp6nnzx7idvsbricbmjoe2dsrsgrkqqgpercjcjmjaxdu8f5da  
malyero9je3kov\_biemxmnfnx6rxjwwynrurvezavmzrooykkomwry8p8kk872g3r4ha8sznfcckqqafcdccfogo  
ktcwgvcjkjrmarcoty7khffafpkgmjwnbs\_wme\_zi7ok0fnjx\_1biuhv3n\_jjxolw2\_badoucbehcsodzbfp8dyu1k  
hyvstsret5mlx5ejr34fqkamige0jsgdkitgejdy1twjf1nvmki\_rwui1bfmn7rzy88dhk08r0co7rufdimsiauj8qcsj  
ojwcraC3mj3tuljvxb8cjo3spbi\_9uhiiestbn0tdkuzj4w0peiudsrx9yjpb45ttdef2a2jq6fblyia24nbyuoluy3pc\_c  
k9stzgjml03gpb69jxlfed8ti3oy5\_yvf\_yoteokvhgk8m5q5txb\_bg1itd1eme9xtjodfekf\_pcqlym3rse4syjmj  
a1el618w\_mryx4oiolwssix8nib5v1gisbznmewz8qtcvfhp6i5a5xylhkemcipcxnmvssrr8njwgsqfbpgoyuqg  
qypmnuv04cfcu7ujoo1mp4usd\_hqs8ycdnkjy1n7tqgyriesfyjq3r8v7i\_k\_3wplc7yy6h3npqyjk3bzpo\_qr3jp  
jf3m3uq1tidydsbac2eps7x12tv03jdnv3bhguiw\_nwexv8qtdulr3ghzh0fkfv\_wxor2rdmz\_9qwuexnz1elbx  
vbz2heml989rggu6qltu9uu9zjtb0gu9uxbkatvkavo0xqyuto681q92onyvgpmqkknrhvpdsmqnqgzehpq  
cywycgh8ngr0zsbpjhkxvvi\_xts8pcqlwb1nrrdatmddpu6c2k9zb0sfnnrpnpvdp75s1h\_8xjhi9g6ygum5w  
sztfmnpabrk8dozqzu2t3umtvkg7cu\_1dx47nd2cgsaviom\_tds1mcyp3ydsebjkccjhdpfws0u1kdaobwq  
6p1z91yy9tnpr6iwtkylpukx1tu\_0cj32fy4tynhwgg\_sohfmlb9o6hcasa3rfyljeyo6pbvo3ts2gxbhhx65sw  
wesbcz7kmrxgzkp4yxg\_eby5lyjjbgikiwqokcmu3irlheatvrick9mjszmgsrllnq2grtfns7hdgt7zj\_e\_krmlcb4  
oryxgz5wbk4uc8wrh6izattqyaw0cnxy\_r6gsaqsqvslz8bd7qz41ponkhtosfhv1iz0setgabpmegusoqrife  
hnu1ya2y5nxt\_acqsyicswkvuen8kgzagjm9r5kuq7yqy\_u\_ogzaswokdd0qqs7tetl5oqdejhf\_4sz45\_7np2tl  
m7ixkaptgdt9dzpzlex1rqepc\_iccarylzp24\_imvzo52j353\_cj2dmkn9cywhc3zs76n08jeqnvssstboiterzphao  
jsanh0iry8tdqkybcdiyls2ojfnnapnx2\_xzko3rh4u6zn45a2qwgqtd9vtkztc2fnrol1d\_v1ivwe74uw6bsqxset  
qmy5box\_eyreahvis4rk6xzveciey1lxehsoupv8inopc\_epj4k2\_2lp452\_lqfr5niwq26bwzbywcdyvmfiwaru3  
5jdb4v\_kx1seygffrsazxotivmhjk2rufbpbw\_6ic2ri9vqtpsjbdal5xtbiwcyvquurespthkxetix4xmwtwiglmb  
jcir76jlljeuhjn\_ct9lkfe\_xkvhkbkbc5qcbnsph8jvhkyhfrjzcycsi8\_a41trgfjzqf8epbt5wuqatewohj68cn8j  
q1vyun0fwkypw6hahkkdeqncorafz7achqzkxsbi1r7wqpciy6hkifpc\_yzmpsetlqaka58qriuvgzcaaxoqmr  
mby0lfkwchhzsqw5fhfkcbndgrxo\_8\_kym3u41znyafnuxaoyeenjbyzyzoumbkywxgoprnb8fgmpuq0tfzo3j  
9wsgjgbocjhlkxxuotrnz8e2kpyrdxmj0a1srstthkwajntoy5mby0gaumdjcs5lrbfwtgejb\_7ary5ci4rsg73n  
dpteszney4tqlo\_buuy2psm8aoxitbnekazybe3de1yuxrafimimqqtovt7f\_pwebaya0onupxfernrqi\_dfjuihn  
ecxopczt0f2eovaky\_qj707fsj7kbf8ioiggwze7nke0m6bnfjppenvbcwdhefvutm8vj\_adyjhkeqk\_0fpe49ww9  
efyqjstl6d\_z2sajk\_cd7taqdwji6rzqbc0wbzgcomp3ey\_okcicyqv5wu3\_uibeqyfmlnrfyem1qehp3nka03qb  
gil2br0h3aokgwhcikkmfm\_wvdt8k06tkoja8dveep7stmd6e6r8vrtj256pqhz7iejs\_hkf8q6akvuiusgg2uh0  
6vijnjpyms2hpuzhudo5w1x7\_74pdefdl5cal6aku4u6q44g6f7netxs\_rzfvo56dh3lu6\_ztkkjvhe1thlo\_utr  
qslbg8pz3z14zldu1x2iva8bdtszyvibr16mcb\_pj324kq6kiehb8kulcz6pseuquopmpfc5mhjysjcujuymhimw  
r2pzdfdyi6ubsvtzgn\_33sxiyajfssxzsdlyic\_gh47g3als5mcevtiaupek2vwbxjetacih7\_8okpx2pu5\_0mepw72  
9\_pevbpfnsworlxhw4zqgx4bamep77dy9ncpi2plnzz1ygcymghgfdihvvogc1q\_x4224syakx0oh5lufg  
gjn7frgwdei9vxtb1k\_hg4qafvnrfunytgf7mng2bdhuo\_bp6anb06quj18xfqg7x9z44lupk9ugxvxrfsvn5tnsx  
vqeoov3wotly27shccimy\_2vbvtf16xy45dd6okgmnjbllvbqlp6jy9nriv0z\_35ja0mkiod\_mvlj\_znt6z4biwrxs  
rg5an2xiezzlybgwzfh\_b6bqksmsldqaaaasuvork5cyii

Si le crabe est touché, la balle doit remonter on doit donc rajouter un « Si .... alors »

Si le crabe est touché, la balle remonte au centre en haut.

Appuyer sur le drapeau vert pour tester.

Mais elle remonte d'un coup, on va demander à la balle de remonter lentement.

{ {  
AA7DAAAOWwHHb6hkAAAF20IEQVR4nO1dCZQV1Zmu5W29N91Ns7RsTbPZqKggailimgAKahKXmHM0k  
4IJzHKiMy5njsFMMnEyk8TE6MnMeOl4iXGOQiSaBDTjghsmURBF2SQKDQJNA72+flvt89er7vJ2rfdV1XtV73  
V9553X1VV1/3tf1Vf/f2/d5Yt0HTpEhAhRWKT8LkCI8YiQdiF8QEi7ED4gpF0IHBCO5ZIY7GYS1sWRoSBQyK  
XkVLdsC0OdxN8RpKMjYiSFEkIYIkbRsVrYI9VNNsgiajTe3w7b4k+AiNFM9IRPkDN9uIRdSlmDouJl8TuQFho  
EsYPiqxKQIYJgn5b1GSRCK/YWZKylOSJHcRJAV/SGBbfgN2RprnkokmqqqRbpobaZ5tWxJPfk5oxHMjMu3Ain  
sWR8UM07NbTB7OJo8JmZPALUKUJJEH9wXfeaqlNEE7ZxjJKUqRMuNENghSP7xzZpvLfkepl8xy6uSPSNleub  
1MsfJzQinFNRJR/3FmRUz1cN1vi4MHhORRSeAkgZe/ZZ7JnJNkzgmExDsupS4UA9kiMvNk2tEEmxGz/cSx

7SRFE5Ga6MS5sZmXgBd0HwgIF9ckNGJrxGmTgstyJ3YK3W/zY8knhUFViacmKedzDbegDDeAHwlJ/8RRn  
eQEZmCFE1yWebIAHvsLSBmbPqFdPOc2GIL8auDIUqjgmknDB7ij+/ku98ErybjMgD4fK0A6phhk5vIYF/H  
WWhTEGapCO5rlfjw69n3/l1bNqFVMvceMi/gKEA2nFH3xCO/JIPn5SAbRwjCiNOzk0M9RgyBeHDjLrASO6Qz  
D9m36Zly7yq+Wvlqia/ixhCBhbtuMOvyPE0dVxmG5cTBUapwBUtkrrGiAtk87XAijhihXQP+9HW6MT58bIX  
Rlrm+F2+8Q4b2iGEywlsNh9PGX+CqTNA81I2yRxBysFXPLGLPbk31toZmbwodtoFZKzK7/KNU5jSjj+1nz/  
8Mj/QJXIZIFzew7HIRLgxkGT/x/NS3vkxJ95tT+5hPnw+fvrV8dPO97ts4xEgtJNyQ8z7Twu9+wUu17Izud1QX  
h7OAqPOD8gnpbrFHY8w7/4vSUfl19HFhigIXLbqrJviMz6hPxioLoQSGNHSjjv0MnwEjiUwaZHPijwXoBaDZ5  
DfwuRf9AjQKpjfB JainQuZ8qnt/yIJQmLmMvRA0LoQSmBER7uDWwQ2zWcHwckpb8iCgy6KeTh+6ivMxFli3  
At7Ut7zsV6YKgAnX/v5BF6s61iu7glaF0ljjGhpB/FUYKEylw5gK3VLdAi+u2jG19r5gywr9jxz33m3Lkd3BqoLo  
QRGtLQb6c4KHucABynZM70YScIHni7j61dw9X4XqmAwnDiUqbx6S2Eom/F2L0eTmj0K/4B8s4S4xv/Bfyd  
cXMLVB7BrQpQlhg/iU11KIA3tzCB7PpMfsTyQtAtBIBHttkS03i5E+aJsaBeiklAetFPqagXhUj6MsMGF/7RbfN  
c2+H7rx+f5XRAVce4dfyUpesd9F+YHTITQwn/a4QAqdmXU9gs5Z4vyoJ0DHKRylxD+xNkd913gR7bIBKwJ  
i8rqj/4LARGNjPptBcrjrk+rBKBnWuMQxWCciaKLMu710uSr+QnKBpT8nH/cqhZb9VtoWv3vVfagv9crh1dG  
ffyYRuhnLKh5YRQsg1bl3/AVSKf+qyeFjyFoLdNEMRNhZYuwyrkF9LdxFMVuiQwdNuGULNWuIPMpOtSR  
Qcgj5bjQfouxE66D6WqnKwJShS+aVVx8/phHPJiwqwPdh+OiiCVdLibQrgjYvpIpBfIBKV80eqXnoCWLPjPw  
pCk800D9gXqylskNEjpGefXxYxpxO2ERheZZR2OrG4BLU3q69leAfPApUs+sxFZ8EzzsHnemCijPn5MI/ZN  
CqggK/EC3akESn09CfbgPOuGyQ3hrGJnCz11UOh/shpk0VT6ih186xOG7Vk9sfqyatNMf6E1009Em3XoUc  
wXdUrFzvN3v5rcrYtdo4ZZV2XrvIR9BcoSsVupIDGA+xC6FEY7UrfI6B7KAC55W3q7DukDJF0L0dEfauViK  
CTrt7s6f5XYQQ3kNHO3liYhn1f5YZeEESRPmj2R+oLgQfjyKfKVMiQ0egHMZRkhm+Awz5pVK0LoQfjwGJ  
myOHfoZcdZhjCDwrmTQ1xvkp129uXooaB1IfgwYbHm3L+XRL5373NZhmcFSb/CclQmq6JUIkZFaXIRJTO  
7cJVZXswwlnrzQsp4BARW8HPAuclnrvrktXdojgaqC6EERgyaFLVlvprM8sd3PDuU5YE9mqPxCNIQHWmqi  
9IJ2mwFB+XJ7hvm+IM8w4sUGbZEZdpBbAU/p+fcOIRxSzY56+tv9d7CcqlgaA/B5WNY8eKWVxakHjZMq0  
aT7n4mcsZth6IVLC/p7YxPHOGlvzsu31emXOQ1F9LnzotU5DNrQLv9R6Tnt4mZnjhjREHfupAkXiCePbqMn  
k5N7/2vLCtoYrEaTeJn/cMhcqWpnRAWyF/kDS9xokgsWVCBzNPSbt9H0gvbxeG0kMqILCdZVMv+cOiTa6Z  
L8Q8fSOYENBYr0aTm7Nu7yVgxNZOCAs89uygKFQvXVhdYczT0u6F7RL4j0yuvNCzrKp5eQyeRuSq5HUK  
CIEjlExkC35yriqSm1jb21KTjNJ8a10K6rl96XpBivVm6o/1NySz3ozL0mQ0sXaYpmkSgyYURcGZp4ZrLYrEc9  
mHN3Yv6TyDrize6VZ84uWYiMMV8P8cj0miyNIEobso4PP4fjXOL87NmtC1YPKxlubmlpaJNTU11dXV0WiU5  
/IMJpPNZgWh/+2Dja+8F3WfUfuEgwsmdzcjGQG/gVK2CYGayvstiyKjf17LDrkvZNCgpR0QBephmFyB+sdo  
eA1WEj3fenDRzFR7+1ltbW1ABXlcYSQCrkUQBGAE30IcLjdzJjtporRhS8ZNRgtadyyalW5vXzR16IQ1lwCOT  
yPyekN8HmiRfvvSx8pY8FgLQIFGHPqLoPfjOsDEuuFz2rPz5y+YMWNGBW0t6nhG3xeVVVXV0dUPC6Nn  
rPoS07D2SdZzQbMjodMgLO4Xg4DYCd0TzQlu376MiuD7NmmyVAYe0e/qn8+H7M7e/r244LoF7Cxp0T  
Ey2tYH3marhHAoqD9i4dEmjY9rNaYWM2hQ/54BzZkVasbhXN9DOpblgw0uFRWdQuAsfr5jXMu1obm7Sc  
O4LX/iCkH95uGHDBvTkJWfUEeuPO8tojpxRs55zkNdjjz0GMV2TtQK1ANdff71mj4LFC+tl8jhabeFYlk64Heg  
aqjECniksuoGHrg4wqb2oaEBIpe6B+UB3Gz0NtcknHupVI1GhI5kCh5//HGvHqrQYtgWSZTKpo8f0wjWh  
MWNP5IHj3a/WIBECZcKrnnzfWiaKAhe8OP5A3DtGqqM+OKHeUoGpQNA3RdXX0ikCs1BsWRIN4dVuTUX  
19fTwe12QEDAPmacyqezSODRMUSZVLHz+mEawji9fcuV/ZsliGKAPgjm38yXy4Ycoh2LYwrlpTjCu3WV8A  
sKkS1No7dg/Gp08noZGlw7zdH6ZtzzHNaCA+bZp9RkBEdVt1bPBtFmT3HEhrKnB8unjxzSC1aRAvZ01U  
NelwpBJ1kmMjOzX+zZD/g0Mx6GyZTB4xgiHjo95PQEGIWdmNNORkqsPHor+QjLSwCLiykWq7AYFTksWjt  
W2FCm0lqaPmBbFUJ0gDIKf6ctvM9eurNbUpcyw6dV+nNMMg+xLO5jrVtm3YTUtDftsrm2g4vsS7WmnB  
DjrQEkgDVlkoT0F9akMoanbWTd7Tw0Kv9vSf92nJ6qhT6lv6Vuyv33+1MkB7XgQ5feqT5oFIKONL/ZBRuh  
OJSP4VpsRhrmbBVko0on+YMmBFANYQVYFytS7bh3yDGOTmSnMAtgGWcD65/uqqui1FzWhzN0cs3lr/xP  
P9dlmrS8ACrBQXUWvuehjvVB9RmY79c2LgopU1qjAXgoFv/rDyW27htde3HxeZ62mxr9tT2rTq31mb4kxX  
Z2KR35/8s3RjByX1rpIIQedHApUkCulX2bPweyeg0cLTyxjoTUauuw+UHBGthDzqmh5dZpKg5Z2DCfpxrG  
H8AHAOZ5Ns8wwx+K+4glUP0RhU3gWzitF3BfyzmconMsN92RTPRRefNxXn3VXQ+iEkM7D42eVRTpBef2  
eAk6WLOf2cWYqk0tEEHa2m6ChpLsMKF07kGZ6T5WilcOJtgYDAyjj4Nyycyd948aifjP0VASTH6Iwbwe4/tl  
Yn6NfeqOPzQ2LurXZaDoeTdTHa1qjZB1pMndMeViZ9Ckm0y/P95YHHFFu4NhiA2gHsRX8HCbnFASqH8L6  
BOOW7E3Lum6e96gkZgjW5+V1X+FzNbeLz6+c4VhWjVAppleOfm11cnXHnwkpp7cTwgzKTeam3il1LS2J  
vrlPMKAAdPbw9duLXIp+U+LQBXaCtK3GfaPgFeTb1m23n8Zw2FqsB4uurM6s7XpeEYWM7IcyQv8L04Z8I0  
LprXIWRzNPSjh7eFjvxqMgOiNyAJGQt1kO5sO5n4ujbf7lIGseMicVkgPjGmtzqjq0SN2Rrj4QZsu//K9Uuxaasr  
jzmaWmX93PDmFy5qOnhi2+olekEMaZtQcofeFJZaE+kQs45RjYnDbz5g1IxsrJzya5BQR69WwGYiIWV4B  
YYg4arKSQ07cY5AqKCMGXDTnnGDIWGkgjs6TKc3YG69sJ+Q8eV0QOuBW+5SsSRJFg2Mq8us77ZE/77G

H4PvrUDPszP3OACM4Z3qOkayfnk1II7VPfbGVPQTebwnhCRzSrmDOwY0vPK373G0TontGthGOepJpoUU  
aD3BIO/zLhBLOKzi+SdYj3RwNURDsJyyq7kreyF99NSoRY/3ExztHHYaS1vBM9Sk3sKbmePV+TYi0SEsgzE  
Dz1aSyKlxaeCVfzc+xyFQfpsf8cCX52CKZXQ3CCGXUx49pBHfCosI5QheV4KNeLJU08NGQRt6ZP1O9SWPi  
Gmpt1DuqOdpCUxi0PqfebPWZQc80LMzHtWS53+OdaZo+bU/HEluXQBDsBwrSWS59PFjGsFVWPzYgeU  
vk+YOWQCHPYbWzOpYboBfbA/ywn5srBGLxjheKjc+fkwjDhUWC6vb2bGnZNWmUtBPPHxsyqiPH9NIwU0  
KJS7o60kE+iYif8WV6iD60CtnohYMrLlugujzHdIpUmzPYfDDzX+U5moUquUhBgz3tzKo1Bmfq9ptdbvRM/FT  
6JGZ2DC0YFtvQAppcUy2zytSyAGNsji3J+GGbioqdwhMiyPCGduPweS02eFESZKUov8tRHITeLogAzqWz0I  
BGSmUqk3ch7QIHxPdUJPH98656qKnA/gnHZwdXKsIMIKDCeJjs9kJEJUx8mqBAutZgstHhxT4we8IPs54F  
zTrCvPWbXOYp6UBoHqhyh4Cg8OICfyZL/QlxSAMXBIDDKVj5GNtfTERoKupiToYqYpsYPoD4HsRX8XKGcc  
1Q/RGETFjEB/ACidPVwDTovaj593QvbjY43UYrqF1c2PHc++VPD1dzVgHLkBMclds8HzFpDOxUJReFp7Sd  
khadAdSH4M2ERBxAQwTkB52pOX/fcNjHLWCIFPbXvU3QntZD690xOYrkx68GpAUWcfs/fcmuyjDCOIKLyF  
2f9FkXhKUBdCCUw4pB2UAkDh9ec51wqY68UtWHXpeJCcULyh8m0yPGoUpQcUlj27+7PrUlj2KII/OaZEYU  
nvwtSOjikHTygUOuA2Ap+DpMrf/zbp6viq2SlqMhYpagaQkgSDCsUSSmqUGUmHE0mb8Fz2V8+2b104ZI  
FzSVQcN6SjctBKUovAWWrzGSgydTV+Op70eKtg1WpCk8WcPXeLuBKUYYsUDjKTHpNpskTpfpUvupKJssyu  
MhWeLFCxr4stJBsoddkuraN3t3lXYqhAYVSzscCSgcWMhEeS5bNX5QltoZrnSOmQp/PVcUhhQemgW5y  
cQGR2Ndl5eJspz2arxgxLRzsHKrC6hI4DSQ10rHd2jsk2zsL+hTFRIOGfwnaodgqqnEQY6U/oNZw0elHEqlg  
P7EFFCjQJ9fEORwIKXaXfAfBlq1BVj5CpRDEUFIXHpkpAqUoPhE7/xCJCAFQhFDKUw4SGshZ6CSgzsSVM6G  
WiNLJVxeNTGfxXyxrxXmERXynKAQwZhikB5YxtKjQyUWaF0UAjJuOAmuXvx49pBHfClib0CoXubaLAv20F  
SUDhQCMTs9b5RLI1cePacThhEUzaKTiDE9A1Z6U22YmAYW6CqVuh1OdUqCXgNJDcbtoYxY2DFuyT76g  
lYnCIK0ikNqC4yhcRn38mEa8b1LYNloNr75FDc/iHOsbqZeA0sAw70qFmp55vX+9kSzt2DhwjFK8QHH5rL  
uBhQQUDrbvHdFkctMhqzaMnJuoOLiiHaZSVOf2qFwJgHllax/fgUrPFnAFe1CpSiXGFV4SulrPFUGXNFu4Uzy  
jb0h7xwCVXhavnSq38UpKVzR7rPLoywvK0Xp1SkUhEpRFIAFPC5ePOmbN53vd3FKCrdNis9fFuNy9Mtv9G  
nUKRSEsIEWUAQ8wM8B5wLVhRDcCYso/u7ig1+d/2tjZMyUol7vvenxd+2Vor5+eXJvX+uGdioc+x9KeGH  
GdyPK7c613izWX1KUCYsq8qo9v5JIT8yVoi5s+A9yEfnotvMtIKK+eXImVcdWUzshygL52x07dj/cQWrSGos  
TXdFuhHOsvcLTBXU/F8yVor61Nreq4zWRTeKo/+yIXLk+sY4TCX68VAJtIEhSjpe+jNy7jNjsd1IGwH74I0qkL  
WSrXNEurxSV8kQpSmSwIKLejl65Pr4uzUIZXuLDNvQIJHgIH5DuhhxCRkI5tnKvrl7XVxapSjg3BPxdUIWG  
mLB1ribTmuL+4m7CYpYTj5DlmqSIBlsZavc1e1KqBT1TnStwrl3n3wl/iUjVsOGiwS6pr5q2ryqmZ2lzxoT94t  
3ixS1gtzkL/NsZavKYwqPyjnwc9HmKdGGFipRU/pi0DUNDfx1udJnXAgeEP8Jfj7vzLNGGdBO4dwQSYixlaqq  
izZOomsbSI+SRISsi9EBpx1RDswLOu00nPQpVfel88485Fd3tyCG9f2wbf5zx5zPDo9mvaaNL0qb5BYB5p  
trZcwGmHzzmgkbJRejjZ08UT6DmnZGqdb0HMK7FCQdFpp5fWxERBnFPZBtt/2q34M4rDr75p8zBd9ExX  
dWzzmy84Ao3Nt1gycYx3ALOKWyDDXXbED/n75Qo4VL62aBF26LTzpm8yXZ6zfrYulSBnCMQb/fOlxFufnT  
PW1/shG9glfxLUyR6pulgDb1j49LV3MAJrn9kMnZ0wqTG81cb5q56HdXnKZ5JAdBFkEZ8lbKNukY1LYE4LX  
Wncj4x6urQ0zA9qySKYjZ9X/pGsSHzqepXAsU87ycsasQFzVQSrbGPOHuEdM84aY+B1RTPR9sEGM5qmy  
YVfKaV3y+76UnuP4e4FzzihsIk+EzwAA9k1S2wUfqFSYhWZlj5r2jc+NoSzq26yDu8y5XJobPMn2du/kJl42f  
cwbNGs1ljN5FSYz42ekfcTFq2VgPFxk/CDI1LrDukcUXI+GgWNtoq3w09LxRKN51/Rv/Up+KbiVY7L4AmA  
gpo99pxjMvzgKebEkbOonXdm30iNdXWoXheqkUmMrRRp5CExzUtzQjyPFGpXbcimgid59/eJBz+Q5oq  
Wa2iDr7Kt2ykBF3aqLQ8cRBtbJ629xUHJPYcacFVYxFm5057N8U09zMkjHeLee8/eTOncqzOISY24nDOx+  
6JMWLQWEi4ltcTwP5Pf/j14AciFvPUbf0jQES9t7Oo2xUEJc6idTvVOSI0gW90pz4VYU4jfVo0mutT5YeAMH  
yyjzl1bLaw5/5zn6qPaBdHs5DQxYRe3LAgeD9hUauV6C7UAvPuJO++g3xkUGq0PIPPHqUyZ/avt+9Z0Ntv  
Wjkz3KkhjZkRnLQKVM6xp44mkI3/smSTnnOEkarlmKNj5SENb6J7oUqPaedAltEarcTxH5C3rZMeGCJ86jYo  
L0g8KwwPAufiQwcfXLRxapXpwrQGtwlbHtlweaEl9OtIBTPlv91L3XoPME9qgEpKrGIso6xOuj8pUTHiNFkP  
BKoFxEfQwTOpYbYXuBc14NnPdIRfzLIMwPKgHZEnnlfjn7xM+k7sN3cOqWlmk6YzMwoKmiSIIb0bOlztoHE  
c2I6yfUeZXuP3d6xpaP+VJA5R5QL7QAXk89IFHm/eHcm0fCRCE+33wUKDCSBF7Iptq+bOXX0O3M2rZyy  
L6AOGUHZ0A6wnNycomofytwMV1Ikc7j/Cod8jrvwwNsf89tM/5v1Zs9fhHFvTi7ZRwy4I2gDXk+g/JKc8kO  
4XUoMi7aiZXDIB2Ynb4ipa3Pzd9p99lwVXCLTPaAW6rvv+2dr8LEclIqbJuy+y1FmeWiHah+Ox4gCpc2Dhjz  
ZlrvmdxZiloF4rPjhOMKOHOvfrCvfIdYn1kK2oXis8EBKmLrYzFKkTcExP4CxWc7qR9nc0loPus9xojY+sa8Um  
SsiM82FSI+e02n1JT8t2SaD8VniwR/RWxLQTsH4rObPvhUVXxl6cVnMYFq1LbWpWKxWF+6vhj6s4WK4Sr  
AkcT1V8S2dG42+OKzmGifcHDB5O5mRKM2Go3yPO+5/qwDMVwFBpK4BxtfeW/MhHZ/RWxLR7uAi89iYk  
HrgUWz0u3ti6ZOnapq1JrEQRBoz+7YUvGDfMci+Eq0EviTsoXCTnBTxHb8ntd7CNkjdrZ2fnzT58xYwZQAX  
U8sK3Rn917+Miudx0u8e5GDFeBXhL3ujZ6z6GgSOIGjnYaqTtnqp4aU161due0JtvylrUazqFQ9WdXLG7cD  
bRzIJFXYrialuklc1C4GjnIVQRH6+YN0fWqG3WcM5MQW/xwjqsPO6sjmAmhqtRv9XIQ6qHzlqkl8T1C95PW

AwUvJXEaNVp1KI80HDCUH8WE4ZiuLYapHohoSIVSUFWFRYLAqaGGKqaZ6ska5jKzOHpFetQnT5Nqvr6+n g8jlmpNyyMXj/XsPyGYriG6rcu1UoLQnAVFgsFjiSrRgnYVklWhUbZ1kzrTC+9Z4bugfi0aWM0ai2w50DacU NWL4ZrCE3AVf5F2anh0l4StyAEV2GxUOBLYhqqNLqzBFNZ1NBIGkbnfp1GrQV/k/VnkRDBoyG9MMVx8WA RZvSRuoQiuwil+CpjklbRZoFHetuCfmjXqRw2D7Es7mOtWmbZhNdj82gDOS0rDlspfqthls00krg+wk/aY UqyagSoCTxFTX0qQ+hF5C34fWpQ2Phi33WfnqjuMYtoT75w6kQ/p0luXRPVZKQXwzVUv9Xnblak3z6vlct 1ET6/QNHfADW6oWFOH/lwmVdQAWyDLOCJ5/qqq+g1FzWpe/T+RtGfxYyQZj9k/fN9NDu2GeHv3Ly1/wkj SVy/UMnv7YqER35/8s1RjVrNoW17UptfM9WfxXR1OBnhA4qkSOI6tlAMII52mOKzZQG4i7sPFKxR60DI2VI GtvBdxLYutIMqeDRChuKzAUEQRGxLQbtEnKyrpha2hOKz/sNWxLzsFBZtUZMgWxroK+ZtYfkVofisv7AWsf WwH6K4Cos4SMRIiiIT3T+84Zwl1sUis/6CFTEvn/Uw34I/70dRZKJKEGQdOTI/TfpqvIKR8jsKWDAo+985q8 9lxgeQsVnl3fsVW2l/wsvlDH2P2S4272eLDf1G7Gmy6zPLOELFEu1OxU3dv4PRRKvfbSU43Jm4rMr2nd9+5 K3xOCtvDTekV/Ykt78lwHudfNKixNL+940T+3uho6f8szNL37QyeYMxGdXzN75rWWvhJwLMrLv/4CaLcU mrzl7laCvi2/s/O8bg6tjGMIGsp7sG99vv7rcaBeirKHoyVqcENIuhPeoED3ZEBWGkHYhfEBluxA+IKRdCB9Q 4RMWQwQQricsSmLFDKEL4RWsV2p3NWFRGUlnCVIJCIfTDPExbFdqdzVhURICx9V/kup9xm1JQ1QK0JXaW +debXaa8wmLyhC6bGReVROT+uiPmZykWfBVQbj4+riCuspvU/tV1qtmO6SdOoROmPVdsVns2/f7ZFpEF 3xVEC6+Pq5Q9JXa0SF0zZGals65FkPohgZ7SNJ42D66+PqEcfxWLZ3urDyVBHXUmmQ3aq184e69Hd4Q urrqOMtwyQyjj8WqW26ZkFh6ep3IDrgqT2UAe9Ra+cL162K8IXT5ha8lCKOaWKy45UnN1HnzqHHOUfikFf DNnHhj3WM7aq18UbpeivpqnOmZ0uYVxi9fMbz1wniL34LEoM7lgge2otfJF2DnmP8hIXcMZ3yUitSJP1H Tek9xxS4JMERij1jQozVxDt4yEtPMfjWd+L1LfociU1jXPiTq/I9l1e5QmbUetoSjZXENPjIS08xm1c25JTL4IOKf yq75tWW7ga8TxXxZkp2RzDT0xEtLOZ6Q+eGj3a7841MN97q5d8O/vfnyGsn/m5GihM4C9WvOwBEZC2v mPmVMi8lIFCTa/lt7ys6uU/Yd7grlcneclaRfCB4S0KzWmXL7N7NDhXztKWRlfoaNdOISu+GC1y8vKAM699 ae7JzeP3BHRuvldi3twiF0xcbxZ8975R3jtTWBc/OnyxlotqPWyh1a2uWH0D3rS1HGD9RGgyEwR62VNbs 0E6fdSkhc6vAfMnmd4DDelh74o9bKFwZNCnH6HWJa7Nv3dDlI6lfQhSg28EetIS+MW7K1C+6at+CuEhclx PiBlxMWQyOhEUwjnikshkZCI/hGPFYDI2ERvCNeKmwGBojjWAaCTvHQviA/wdylsE8FA5RTgAAAABJRU5E rkJgg==?nolink&210x194} } Ici la balle remonter en 0,5 secondes. Appuyer sur le drapeau vert pour tester. Mais elle remonter toujours au même endroit. On va lui demander de remonter au hasard entre x=-200 et x=200

{ { AA7DAAAOWwHHb6hKAAmwEIEQVR4nO2dCZQcxZnn86irq091dbe01tFqtS5agEAiATZICGwJlxmwAQ2 8B7Ozw8xge97ALuA3jxEee/HOLgYG28+76wfD2Fj7ZMnIYI+AWQ5xzxISGAKIWSQWkJSq9V3V9eVR0Ts V5WtVHZelVVVZVVHb9Xrzo7K+OLyOMf3xeRkZG+nmPHGAqFUnj85S4AhTJFodqjUMoD1R6FUh6o9iiU 8jBje6loBgKBAi3aGEEjx7CUILFeWMbjvYycIMTcCMaY41iGYLaunfPXwBqueQHDsL7mTvguvCTOoUaokSIZ Oac9SAxXfIHI0BrBsdMoepjjaCRHjR+kogxAlljKPONCcFMZsHKFMnokmX3MywHf1iQXGYhXejlljbUzNU08 c2LfjEFWUviyu5QI9Slu0bOaQ+SFV4B+HFC6DuAo8eT0VMoQ8ClxgRLIMjg++M3iZUpyw7MspbyFp1Zx cYFp/+aGKZy3zwr7IQj7S5WteyDe0u7g71Ag1Ujwjk2LOvEuAY31S7z48egRFTxIkESSnv9NiSwuPplWHG CLnZxwwRKagOF9afmnt8YyYwMlh5tQeluMZx62/dVGg42rwh4UHEkwBx4QaoUbsKayvRUpKZz5Cfvk6B dEFjES06rDG2lJSebqMYdwGtK6T/o7ArW19Yhx7NSUjgxlp76ANQZmHsFH1kYml3KeRORQikZeWoPjR6T T38k974P/g3LApZBdRntgd4cRpLuQsDTnpViWoc8y/tSPW+xx99NfvjLwjwrujZFQSpCipflWXvSyffQiX+T4/ 0EJCCjGE24u0JCsPdj6xA+wln6EsdS4tQOLTT17K4ZskGtqa53EWkUHLRnnT8zXR4GTudlpyUwkhQGnVFC ywLZsIZipmWoQ/HRBTvE794x9+6JLjo676WheUuH2VK40h7GtWlkjMhJdCeWLL/CCYpJ2zxLDpWBsf2S/2f xJo6/bNWB6YfTkBqCl3+ShTkSzakwcOy8ffkEd6sJQA1WV8nVhJqpsESxtCWSYZNyic+VjsPyh8/krwvBuDsy 8rd9koUw5L7ZHUmpDp82jwMJISWEykO1Qqy9fZcNYNgjJrbfvfVr4w/9leX/63n2xwQhjyZoL7wzO+5Lxx4 oepUGN5GrEXHvSsTfgg4QYEujYTmjZ8IBXimukb1Rk7oUgjMT0DcNS9IJCpnjsz/8mBIU6rtL+UOmjNKiRXI1 YaO/oLiTG5eQouDvlTpp360GEp4IDfyG0zsdbN+yRjA8U3TCVA/1v/3iajOu71qhrKn2UBjWSqxFz7UF4iUro 4MU92le5yz8G3z284JL2ykNSxH0vPnbpPWu0Kyt6lAY1kqsRc+1NjALzncCAo1zaR73mi8IHf6VG9ZKDe UuVM4IEh5LF8YT8mBCnt+7w1/VLdGESEocD4K6jwhbAyVx9VSgwchS2DCCLIXqzZKyagw7VmR9oEWu 7LGk9qjUCpMe7t8er9HoVQoFaY9CqVqqCTtKe23nLhGpgEnxaN4RXuXfHc3fH/wo0vLXRA3WXH/f7Acv/ex KzljzimUSXhFe06AxI4F9QxS4VHsqSTt5cFRLnU1U56wc+9jl5cjW0rFkMMcgUpFrv4L8aE2UDQuKygVvzGt sqDd0p5jnOBwSy09nPigMV2+ul1QFqDkF//Xd9Riqx5Mm9a4v8oa7f665fq8OSCYGsnbNM5ArURVFbBqN KCVCvu/3dlpfyrljoePqXRt6OEFCdjn48C1UqN6D72HE3b5x45aCCwratZKeZSVakmg5lym7IB2RFmpbZca W6qqdLUJC5sfZwcEUyN5G3F5jkAF597MOT1cCr47cUg7eAWW7xLaQIGgzNfMbv3I0c+prTigulHEpkPdQa NiNcINEuaNZwcEUyN5G3FnjkAtulpfG2oWAjg3ZYCY8SdQIHyKNKpT57jsxKarcVzvZfHmgGBqJG8jTvtA9j5

2uRI+aVcqcaOx7QRrnNT6psINya+xlxWjfrQYd1mNObWpjI09+DYmpL2dFB059HOqHXfGq02HcaW200/7  
q8Mbekpjz/Ub5brc7YtttY2VbgsuHaXKqYx7DEpjrwNV8AN7FlqOfLRX+tEnSmMPGnVu+b0qG0BDqUQqw  
+8xdGQmpeqoDO39MDm73EWgUFzGQnvpuQAraOxkhSEjgnD6o1tf0aM0qJFcjVjMISRXy1Sc3gOEIxBN  
CEnhEl3HSp9IAY1kqsRc+35Zl6SOvZG3nlQrFCE1z8mDUbFORd9TftTpY/SoEZyNWKuvdoV/5lgefCTI5OCL  
CjifCu6j2dr/FwowPn59Kt+rDKDS02UcULA8G2IsKYiEGeCxwPhzbhg/ZdvuV/3a0WP0qBGcjVi2ddSt/lvo0n  
59N6XpIySEj3a9DHNoZ9zfV+PsRbTaSu1PFD49JwTBZkzLG0nzKtPQg1weMZhUeZatj1c0bnf+uDwbtFC  
SOk/wmuIUHEq1veXBp7yjStGlz1Dgu+8+89zq0XZWk0MzU5ITH/vjX7EDPIIG+4gl+x2EcrrurDunuHT5BX  
duNECqcEjlzdLoTliHnp5FX8XG7u4P9JikgXmqrBvFDC/3KMxWdph2JD5iBvf13CmFm5IMqv2jDX3qEvyKt7  
8HgcxRjYlhNU+33x768YS4Jfv6TaAppQ1MluKq96L4edh0YyWqHYsOWI0YxCq9aFqbyqybMtffqHgKeyqF  
gXu27qiayJgD1subSgEX4B0kMRE3JVDmFV+NLtdYnttRG/bzcVh+Dxu5QvAGRwGCi4dRwYzTpziNouxa  
68Z5nmcdalXjONhyYLzOpkiyLhxqR+/K7vN5Kr4qwul9RHQjGAiHJlkQjEU+i7jlgPeTM828cglv/rSepTN  
OtUQiLS2ttbW14XDY7/fLspxIJLJELD+442vfmxv/CMOqcdXTqjN6LJCEQOusqaEPSp3POxKRKWU1JyrPBC  
UjyFufZALdA2cygYaJocjTa9FVMuaTu6vCPW2Xlhe3s76AHE4PP5wMkgEB+cLmnUqmODnF6K9m+K1FI  
RkvbjiyfH+/sXD5r1iw1I8Cj32PSzTqooWRdkX7zekjtP0PdhIBRnmCkIHKGM+ZB6314xd3JpcsWTpv3ry6uj  
qtC4Ji8H41NTX19fWgw1vb+YPHThw4ksw/owWQ0XmQEeqjPia/TARL1Z9AW6dAXJ/Z/njTeWaVUDQVp7/n  
HI8D3Tfd9qi4UbqqQ8mjao22t4MfmqUTnhYuAyxcs7lpb+0tbIOM2hWPI4fwrlq09pKmA6C9As1RPEwOc  
wQWFUXA8HFLfl1zUCTSrBPe7bffjl3Gbdv367deOX59cy20/IltDCdUcQoPMhry5YtEOLqslZQC7Bp0ybdGo  
VLitWz7GltFC+Jih8q9Olhb44qnppGnM4RWAJcdHrA9EhdY2MjBHLqGq0Y4IrXXuu1ofz9VZshl8agNIWtW7  
eqUITQFiNrkTDx4oBgaiRvlznMEbjj0cX82aGbNjpRokeFmx/4FOGjhLC8/ZH0gmlabSor44od5VdtjGoar9bx  
N4RCIYe9HaaF0RVeXdZl1NDQEawGdRmBzEB+OrPqGp2LcwjHch4cEEyN5G0khzkCb37gsLJgExxqZQBX  
6o5HI8BVq/wEyzbGVWuKceVaNxYAbKoqtfteTvaPBuXNZQogT+R34PJ51G8uMRojz5mTPCNSoLqsuDr6tYs  
6DR+K6xp7fkwOCqZG8jeTQ16L1e/ZonZiKqZzsk5gZOWz0cqYiHBkPQgPM5BEMM46dntSDDwaViuNsph  
MIV2sfLcO5ZKTDJuZMF4n2tFQ1TrWnDb2y6iTXlpsxgLQphppE6yqNmb6xT7hIXVjXvrji51vDTjYzTlf3yvcuj  
57D6eu6yUrL7w9QofgVTdOtafEe/Zxi6PprtQkzK5DyypTd009+07RgVH0213Dt361VY0EITaYsZ/zN68M9I  
/onypQ9letbmyAjHa8NgQZaVcqGcG32r9imrtVzAlFOjMs2eVKqXxyiDmNEZd66dtHgKahmpUphwXIGnMC  
214ZqqnhN17ZrJWfbpsX3hn+9ctDWbM2FkALWAjX8BuubFbXGDOyWmn8mpSJTkpWrHtSj84vf9u/eP  
b1wdubS7TtcVsvtgbOdbQ1a31B06PZWnf9f/tmM8i6tfZEoVYa59tl9B9UynOng0eTBoydzTeXEV+sAzRw  
4knNGWcFYjhBx3XLIPjirj1BloZplihIAQni3FRGJdEp3dBKnxox5QyYq69ZR3s+4eo+MqMlrzUeF8y1rf60II  
Obu9U+ICPKWXEXHvfWOOXEHn3wxFTGlikGefq5Dg/7w/x/jDH+1nWsnsdrh4sC7KUgG9Cj/zMEYgzRSEK  
wrtqxfRv37HKZj44lUof6jGljFj2tWy6jiCn+NffGxjT49jw7jieD/pDDcHaFj9bz1rMVKZU20j8QEgMpyfbTT/KT  
h+7zgHQHoSa4PEcCk+hood6TCkjdv2cd17Vc9fiZwhOMkTf0CdYlijxzuCfbv1orWlaNV6Kj538q+ui13X9G  
0NSRjsUK5QjLM26mzSvYhhaZ1Uhtrjx/cEzvwSy1Eix000QwDpS40/YiifrX7UlInSh6ZqvPSt6xLxdb1L0Li5  
HYoVmSPMH38UEUQi66n8qg9z7fHjuwNnnsHiCJZGCEravJvhivp/xJfc8+SuOZlwKTRV4qVvb0hd1/UOkcay  
2qFYkfz0v3OjdDDzOiq/KsNcexmPN+5QMFc2P7X6tqlwDzGTOi3Y9AfqbDGB5RgVxt4kU2Tk/Yfn37COZV  
2bUo3iBSzurWMBQkRHggF14RSWMYTsxq6UdKMFQywqUuHITUoklze0n1C3V21YvX8PZT7OBIMIEBi9G1  
gkMGYEkR7dKqTQ8Zyzv3Ecjk8+Ny/7ljcdYVifky1dZyLr5xcwZKJFaiy2soZxti8USuEUpL2chQdXf+5pC88  
9a0LtmolljVBdyTTXlIGqnoK05/xa0arOLfK+Uu0TFvrlhelcp3MEqo4rvZC5BNUgjZnsMc6tPOs6ILSmW6r1v  
Yk1NccbD+siRpu0jEYe2nx1qWwKoxZeyVe3OzaZGqPWSTuuJJ9cjKujwZjhQHB1EjeRnKbl1ARHmMI0uCj  
XjGqcuCjU056ZWZL9UqdFOZprZ31k2qOWdEVrtvGU694teLQbmlamHNm1ZJndsc+U2359TuuSW5fAFN  
ESSSE9eCAYGokbyM5zBHlaF1Z5lrRXaY2OJGQqTWrdlchOC+2C3k5rjvsCfgDkow8OCCYGsnbSA5zBBRJrb  
2XTUlla0qVss3mYt3hzQHB1EjeRvLsa1HCJGPbidF21mcuO6WjqK3+IS21FkysFdw3Y8x3YqVFsV3HZMetd  
0p3NlpUjlqncKo9q6aOyZaG9VbXnHZL56mMSazsmFowLbapBW1yXVPNLIPbAkyyObkkVHJTjSjfK4IC8Sx  
ua0/W3K4jY4IQcThXGqWyoH7Pu4Dw4kkyliCxBBVfFUK151EU4fUoob4huW3hDXS6jeqjUO3BJZISSJJBlg  
i9rZ52PCQbYmxAV8DGd9DTkxNXWQUdrjgfCa53/94vWbbSak0lHRQz2mlJGctKfUzf3DaCiKQDZweZgKKx  
hgm+r41iaGD3OcxfofDk1NHaCNB6EmelxchVfRQz2mlJGctAciAbX09EmNHTdEztv86h4iydjwulW4jlgwj  
Nc1vnwZ+zhj9mlNb46cUYszj/0mbDR1E5Vkj44lt74jX7FYI9Fj9KgRnl1UpD2ID4ENwXCqz1v88u7cVLAK  
QGbdMoRliPmuUNf4bu5Zdz/TKSIKE16X50aX+G5D/0xtSEpIHM7VUnm4GzbJUGYvXjpBY/SoEZyNVKQ9q  
BhBq4vkhFeLIEgRgjR2bw1bv+a/AyPC36D9E4luRz2ynxFdP5vcOpDXEHdqqsX704ilF41bjwuQtCKREFa  
Q+qamijQKgjHs+hYP7lj1+tCa4P+FjWd65BI541t5ZBuuYQUTjVFOHV+FKtdYmttVE/L7fWjfM8b/+KZg5ap  
jw/MF6HSGAw0XBquDGAlo5URbKufPLZ3IXLLihqLhTvUGg/J1y/0DaDENGJYEcrEkSb0NzkGWOnObR8ZJI  
AM8914c2f1rN0xqmWSKSlpbW2tjYcDoPrt39TLChTaRYnEolkMonQ8L6eprc+9hfV7UxYTknJsWJZp3gPF+

7vgVogaHQoGGjbyBOvOCpRTLmk7ejyjlhn54Xt7e0gPFCdL4O932Myk9PKGUCBqVSqo0Oc0Uq2vZYoUjm hTkJlyL4dpVqo8nvrrfXjF3cmlyxZOm/evLq6uqxvRdcC4vRnqKmpqa+vRwjd0s4f6DIB301JcYUq115Xa7S9 fRaQq/B0cBlg4ZqVTTTrtKa+Jd/LOagpFS0m1p7xIOfdLNnfXL2vpromoMikeaswtu0aZPuvee33347ytjh3Lp1K 8+f62VZeX49s+20dkvYHZAffKj8KDIRUu3l8SLIApkeqWtsblS40WYbEJ5xjSo5EOGWLvtU+dWGTDRMVUfj g2JpT3FWyrListQ1ypWqhGoK2jXKsurrtj8ykWrHo0sUU8qCaUjj+Fdf3xAKhey7VcDjGeXnHOOOGNG6bhqj UhSczhGYK6qLg8sO1AKXHaxR5ae9/uwDNjWVKmCrhFoNqPSOBufOZQkhqvUmemCTIcc+Fz/3nNtAYoa eXpzQDA1kreR3OYIdi7W77mOqcxml/qR8SC09LQD2PKTnMqx0/rbAKaF0aHUIKrHzkOfnh0QTI3kbSS3OQ IdolyOulDTRZxfu2/sE25ZF9Z2lhTlreGtf/qHLhbuRjx7IBgaiRvlwXNEWgFXIvaat50AyVCU/81rlTROg2lvee kiaUwMlp+u2v41q+22rT4lChU29UJC6b9nM++OtA/MmnCP6syG1GD57yDUm8OCKZG8jZSrL6WrF2app egTavPZhv7q3nbK0M1NfzGK5ut5GcahYLkdGtefHd428tDxi1prwkIP0p3j6HAWr8QfvH7/t37xzeujlzaXZfh 3At7PontfGvowJFkIYM51R6j/E1QqgsXtjfuyXBwVZb+5p6Wg0eTB4+eLGMB7Hcfp1/Qi+BTsvJQyo4L2hMk gqbYs3buAsKTxbgoRCVrfwODUsW4oL1lHex7n1Dx5YkivNR4XzLWt2bVrHIXh1l6XNDeN9b4RZm8++GIL CUxkoxvaec4P+8P8f4wx/tppv2BqxDLgiwl4js4fNV75QNxJng8EN7qS6Z/587Lyl0cSulwp6/IT64NSCn+jfeG JGEcJKT7leeD/IBDsLbFz9azvLn2lOpfiA8liWHQXuZR9ikxUxloD0JN8HggvloepUGN5GrEtX7O/7T66F8u+SX BAkP0HQYEywQl3h28c+sf1pqmVeOu+Njjb30tur7rXVM7Vc7hn4fcMFN2I8rpTrXdhRuurtxBJyUw4o72+P HdgTO/wHKMyHETzRBAuqLxf7HL2Wd2X2YMTdW46ztfS6zvesfSDqUiyJzuwKkn4Axy0zcUYqnSR67YG3FB exPCE8ewNEJQ0tjeU7m8/sfoknue3DVHF5oqcdfb0yt73obi9Gsd0C9vq9vC22WMCNPIYZhFhAhKZn8Gfr hVcwL5S7LBOLnj3CYD8yjlgouOKHrlib8QF7QXO/Bi8IRPBafc2P7X6tlqWDzGTOi3Y9IcgLCTSTi+bnX3+r 28Lbo5LJckTmfawTkCgjvoJeRCihatZT8gvmSlj7z88/4Z1LFvcKd4qFDfurWMBQkQnwgn1EZzCMmZRytivk m4nYlhFxazC+3Vwc1QkYyLYmnLTgBglCeZBhmPWsC+ypZqNyoqUSEZiaD4px01VM26096Bhlv44C/6w BALL+6L40L9Red4fnv05/Mv67B5ILxj8bUPNnMu1Hd2lz9ohT+AHMcetZXeWV34YM4Jlq0ZLKmmujFV44 PH8kZn+xhYuVFv6YvC1jY0NDanSZ5wLP8F/C96v7PKj2FAx2IOENyYySqj1dT7m6bdzY2l0nlx9YHei9rj6 Hy8zyVoT2d8Nxq43385+df8PR+d2y5xL5b2uH74mdPmf665+Z2nrX81YgX5MdavfZtyIMB2nMuPNCSsIB 6RdlrxhWMwIMytc83J/nN/sZx+D753LyCC0vjTom0N/umlwzr0/n8AoboR5zZk5PwVMnB8kW/OIAK84+j7/ 9r4ugftI9Hhedf0HT59YXYLISVOyYJDIsnSA4W1GVTfiw/QDh0Df8SDT49RYm01Zd7uzhN2wLbI7IKDxG4/c +/LNllzxz8IM/7YZvkCL8y3OsdkvFVZr6yaZV10kjZ6ThiZlw/dOmN112nWnuqv9RvZ/ioxRAM4hMeC1lWes k1bSMxn2pK5XtmbNOT7uZQx9LMMbj+GPxO3Bj4ivhN6n8vEOx5ghUHj2yDMKbfePhPPzeleaiMQHHZaa QNh7oTfWBsMBMFqqyYNXwi6z9k6HXfy0N94HwlmtvYywewgAZGOWkSg4+OpelYhWpKmvUtO99c5JutV 7OPtZNCy8Vl0b7xcHej6TWa+dOutOmRJgKxjhTdwbxhE0EL8/NU0NTewv2eHN8cymNFGWOWllzk3uEqe NO9PAJ0raXXIxj/ndntcGn4vecp+UCoabLrh9+5zn45ol1eZfBFUCHujXZhSck5NEB4cyJC7mP7p+7g5vs9F S1wPmCj1Y82jYCLMNHjVxUvRXSOPTs+OZSGinKHIEK6fOXlb+AU+Ee9sEfMD/9jCzCtoMjwGtIbe8p8SesV LtknOBvapu+8e48Su46avypYhN2pscziyl5bFDoP9GFP/nhRS9whmhT67Wco1Ws1khOlvtTs+OZSGinKHIH nTo8mbsmPOmb879m/+QH308+wl/mpy8YNQI1Gv2fT3ssJjezUtvDUN6VoBr61K42pGGstGdNqg1tjqsyD BIIcHRIGTi1AB59Y8Vyt//eMq3XckWEueLN8c2INFkUvpZjzYCC10+Q3wPsg/ezT4+SJvstjRJSGrhW/7p7K 0KrAdMGnulKnXksjDhjq6AKTxw4GYr2/LeVO43CY8621qXkk26iZ0JN9V/jSSyksUdhiqQ945kojOwE2pjTD7 P3biY/GWPKMjClisiCyiMZHQXjBsaM/Xb5jV03le6RNTpNmjfGU6dZQvRVIBdxv5jH/vGH3D0PgfxIlzRcAs3T Qw1NYV/+r7PMmwDPBn0e7avHILzYmDglwuv56YXPdjX000cIPEvFal/JyO/PmZ/9l/k7WI60zWwj8yGL2V+ KCs+yBJQnlj7nLBBZwvGoNHhSHDx1X9euroYBKjwvU0naA1azLxKOflQ/mAg1foGhni93gTwDQTjkxsShX mHg5N8t3Llu5iGPumbKWSpMe8Aa9oUYV/fzxF1wqWE5fS5wWqHYITGR8Thvnvn/b/1Mz8pd3EYGRMZk Txe0z11qDztARvYbZ+zM1+MdqPYKjYL6kStGkB7ODI+fcu+b879qNxISQsvniRjCRJLFCq+ih65Ym+kIrUH 3Bt+4t7OcheCYoYivN4h1DcktyzYWIipSh+5Ym+kpNqDs5ISSJJBIlgirR52PCQbYmxAV8DGc9Pa4TU5S yAKEmeDwQxtO8DSuv/34hpi951q9kdjpT6kO+4fRUBSBbFjOfJRKmma21fGtTQwf5qyeunRoIIWol0HoW bbohtXrH+ocGsVPXLF3kjptAciAbX09EmNHTdEztv86h4iyRgZ5r9FmAjDeF3jy5exjzNmPXVqSHPiJCTMfug zYaOpHu05CTPMMNLr65RuiqevZBFv/BK/YrG5ykqnPYgPh6MlhFd73uaXd+OkgFMCNuKhi0RGzHOHvsJ3c 93cj5IpjEpE+3o/NaTBcx/6Y2pDUkDmdiiU8pK5krftkqBNtHKpidBKpz1omlHra84IL5ZAEjaAqGyeetu+/5qb u0lZ9H9E47KkmQFXCWmYzu8dTm2IO7BDzSXX704iIF41bkWbn3ptAfqh4YzhJrg8RwKZudnX6kJrgv4W NZ3rkGXfkNRLYOijCCiZKr8wqvxpVrrBltqo35ebq0b53metegi4qABy/MD43WIBAYTDaeGG6NJOo9QFrSht 60+Bu2IoXhDMQ6g8/Ooxck5laXkk8/2rlp2gW59qe8xQNsMQkQnggGtShBtYizyjHESawimZZIAM6+8wuu cdnTpjN5IJNLS0lpbWxsOh+HigPNhujGcS6WLOZFIJNjh1b3HW168+MyTO9bKRgPr9/vl2XZ9QOY03nU4uS cYjkjU1GtJdae6AWCBodCgbCZXnicVEvxpRL244snx/v7Fw+a9YsOGFwtnwZbOpLaLnKGeBspVKpjg5xeiv ZvitRymjXCqaHF5wMQsjdA5jHedSS9ZyS9JgjwZiwUu+tl53W+vGLFySXLDlv3rx5cMKc1JFMppr0Z6ipqam

vr4fL6NZ2/uCxEweOmDxiN5WxObyw7OIBzO88asn7nHpUezseXcxz7M0PfOrZDsyFbdH29nalpszjhDGZa  
0hJeM3KpjJq7/nHI8D3Tfd9WnYjWpwcXlcYOHOhMe8ieVR7Kp4V4c15CjoHuhO2adMmZWHR1q0QHWm3v/  
3225HmLuT27dvV5ZXn1zPbThe5vMUFVAfyg49b8rM/vNqjxxR2AE0zUvLS5qjmrStAIUUq1hyBbnHzA4fLX  
QRz2ij1jY2NEGmoa7RnC5S2ZcsWnfyMglSoDZXhKUTXcdHpMdkOr04YhRxAY0aMQWkKOnUVXqSizBGYK  
0rEoql9i1q/pyxrt9EmNK7Rp0lI7Y+kF0wvEaMdbV6qKS0NDQ3BYNBhc1wBBKksGM+iTXms9t202PZrrNK  
a5muTi8OEpttoS2VcVsni8LqYEZwgo/ysXFzeFHGOQlcYj44pxuDTeCi1a2D7HY8uge3Pjre0rCuANnBSr3vF  
IFZ+vSPBOXNYQojD6wOcnrqsqyMPfB43lkebnXbf1RLa775uR3QrTY+5aXKHDTmtUK0iTzUu1SUxJafDqzu  
AOeEwl138qfyrlahOkE6KVJQ5AouHKiFjrWxfo2dtMdrl3pTh8SC0ECaNsUxy6dNOqDVPXVSfbilvT904vds  
MBWzqc2cDq/uAFqjvPCMdNjEnKbnVlfX+1pU1IZfVrHI1/DIndXre4Vb12fvGVMbfqYtQIWdbw2blkQX97rb0  
LJCl4t9jab9KWvkWkz2sTrLunwdHI4F3QF0Us5cM9Jy5UiV97ulrKCieNPaMp1WnkVAAnV/nAKNrxt2tCtX21  
V12gjEGO3CqxRuzq1Z/E3rwz0j0wa729s7EG9YyyhsXZ3HtSZhnPT4+DksDg8gzYhsRH7w2t/ABkLB+swl  
+Zs006rN9PccyqSkfJrzGrXFUvZ1wwprJf6aSn1D6V1YVfvzwUruE3XNmsrjFWjdpmnnZZ4YV3hsFI1sl4X2  
m/Jmuk58SgKU42y6kkjLPDa3oAcy2kk4ycr3ReJE9oL1ef4x2e/I3/+/vHN660XNpd11PC3QdjO98aosNZ7LE  
5vPYHMNd7/XmfR+dFMIjq7aUbtYZ2bWXpTQcc6wNHTpa7FFVLfoc3jyuqSOcRY5lgBB/jT6XTHrRm/T5Wk  
Ajy4rhoCsV9QHiyGBeFqCSa3HlonfZCQbY+zC1rYd/7hlqPUv0owkuN9yVjfWtWzVjWlmeupNoQ29LIX794I  
yivfffDEVIKYiQZZ7bLOD/vD/H+MMf7WYv3vDKZHcOyIEsJ+ CZ0elyK94A4EzweCG/1jdO/c+dITBnnCAwFW  
I5jQ73/cNvFPim1/I33hiRhHCSk24zng/5QQ7C2xc/WsxavW1BqFCE+ICSGQXuZR9npTGUUbwHag1ATPJ4i  
PKaMcwRyLBvyMwzL+048cdf82r/oCIm9vhx45sOb/qPvatOfVFceHzu5puuTe9eVf/5zihacZYIS0qxvk+Zry  
10Wz1GeOQInlljgFASMLErZOKs7uv+ZY5m3v1glSSIdaKq68rWd+/m6g+w994HNNXjvH2TP/4lgnMdWVf  
u0niXctzfwxKBT7atbut6XBbueu2zbjE1KTRVXPnaBR/99VVvUuF5meSnD3MLSGDG+nIXxKN44t66FXd0/9  
Md3eUuBCVfkiky8t4POm+k2jPH09qjVDQpkYzE6lThlIDtUYoFxowg0nu5lIDtUSjlgWqPQikPVHsUsnmq2q  
NQyoPX5wikVCvefAd6KY24MUcgwcZH8ihTHBkTGRGr+ak8+w70Uhopal5A5ZE8gpKE0Ns4IHMo7wYeS5  
D0mxLN8Ow70EtppKA5ApVH8qSGL3ODL+aUkFLFqC/l7huS2xbdaLWZN9+BXkojBfW1KI/kJX2La5qF2Bf/  
kkgR3fuZJ/LwMeEgWxPiAr700wxW1uCcpUSSSBjBipg+kVexqC/lbu68YcX6h8pdHO9SkPbUR/LQ/O/hCB4  
69LtoHGvfz6wQDLBNdXxrE8OH0c7iPaFKZdk/jlaiCBTlcgx9IK9CUV7KDR6PCs+egrSnfSQv4qtt6V5k80je2  
Ggfy5pPIK1GKSfOSNOmNVy7am4hpaoO6FNwVY8b9/ecPZJXHw6KghRNCMbQVI1SWqaFVp1Xj8URF0pV  
6dCn4Kodl+6t03skz5cWjoGoUheaKIHK9Ah36WJuigsvOH0tfAtnXIfX0KfgqpVSj2tpCPPdHRZtvimPv2Fj0w  
WbMSa9o6f8wsRk2PQpuGqFjinzCqyvvvH87zG+Oiwztd0PRffeHWjjTO5PwVX0UI8pZYRqzys0Xfb9X0OXn  
Jkcoz6yiHR/P7H/Pj/P5vQUXKUP9ZhSRqj2PEHdwrtDM64E4akia2i/KjXyV8zpJ3OyU+IDPaaUEao9TxD77Oc  
H3v7zsT7pm9/dD//+9kfnK+s7ZvhznXm0ood6TCkjVHteoWOMdZ4BPYK6X/XXFSjrD/el/1NbpRKhGqPQi  
kPVHvIYebXdlv9dHz/zIKWhFluLLRHH8krPkpsqQOE98G/PjgjMnFe7J+Co1Q05tqjj+QVm9MvXfrmh+YvKA  
XhLznrZxw8BUepaMy1I3kk76USF2WqofammOLwKTh5WKuPTznHoZlseO/T6Sw6SN5IGJDn4Kreiz7Wv  
Dc+3EcDx16PhpDxkfyKMWGPgVX9dj1c9Yt/e7ipd8tWVEoICmf+3MEUiPUCDXiBDfmCjxcAmqEGqFGnFD  
QHIFGqBFqhBpxSEFzBFqVgxqhRqjRrPx//mE/KMaCU8IAAAAASUVORK5CYII=?nolink&297x193} } Ici, la  
balle remonter au hasard entre x=-200 et x=200 Appuyer sur le drapeau vert pour tester. Il ne reste  
plus qu'à stopper le jeu quand la balle touche le bord.

{}{  
A7DAAAOWwHHb6hkAAAUsEIEQVR4nO2dCZQb1Znva5PUe7d789je21ubNmBsJFkCNgZiE+wACUvCeSeZ  
EyaTZQ4wD8h5h4G8zEte5hFgSHly7+VAmITwjrGDA0kM5BkwmxkCnjYE29gGvNttu92rWIKplnvvu1LZ5  
VjtKkklqdT9/Y6OXF2q+tcnyfr+db9b95Zw4OBBAgAAABjVKIryzubNQ9Hh2jCui6DBOL/y/JHaMKEvCeWOD  
QAAACg6oVDo0ssv15wglLnPnThY1D2DABgAAAMYIRifY2xMZV4M6xqmMZgOyLifD4QIP4CKCBg9ijUFiPX  
QZj/QwaoIQexGMMcexDMFsXQcXqqZruOaZDMMKzZ30ufBlvAMiIAliIDL6RAgh1Al2fvTR4SOH3/qkbny9s  
nC6KFBpmnwLPIRBMeOo+hxJmlBg+gkaNEjtEDMwSlzEhmEkvuERJn1I2B8Ny9B+WZv/0AI0ptMxhq5  
q56ia+eY7QMjNrJL68HRABERABkdEkwnHcBysWdc6a9eG2bSejw3/eERKoaOEmE8lj6cROHD0kRo+hRC/  
N9QQjgIV6ek+f06n/tAFoy55EWY5NGcCZBYbFxz88vcyln4UaoWU23zjLaj7NN3RoO/nydkAEREAEra3SG  
Nj49Lly/v7+vbs2S1or+UnimMnlj7teGgfh4ISCFITT2n8n7KA0jKAxBD1LyDtpSOaPIXuk6QsgGekRNYHGC  
ObWU5nhFqQ21zwtOvpK2EwtNTAGfCYiACliASKWIltLS2Xva5y/PqllZE5eSHqGe7Gj1MVBkjOWUAOG0Dq  
eyv2iRwf6BtCSX1DzqzghVSIxDxrCJRKwblY+9TowhPvZRvmR2evMR7dwIAAMCYJTcbQEMH1eMfqj3v0bN  
+rEpYpQaQtgGa+j2WevyF0PbHGvdIWQLP8kLwyJvsobFD34Tnnlp1zonAn4AAADgjFcbl6+i478pxrvJTT  
7KxJGpxsBhdR8fcZICfQhnWkiCMmDkT+Qdm8QWudWd61iq5vLHSIAADgyG4DyqE3UvWf2PFU9leSGEI  
aB0DRKj8Fc7qJIKd7EQQck1H8hHx4c6itKzLni0Lr7HLHBwAAECDcbMBgAEkki+n6j1Se4k9+EExSTRaFYV

PFIInxyh9z7cbi9W5iwIDz5EjZcXe74AAAAYo+9Dain9qqHXlchD2AIQQ0g3QKQK8kAMiCp9oGqknTjQDr5kdy7S/rs5cg5N0QmX1zu2AAAAMqM2QZlclja8zzq24uUBJYTqX7gymoBuHCmcUDNgMR68LYnpb/+X5YPpYanFRuMkCJWn397ZNpl1heDM8IQREAERMagSIYNKAdfpw8kxZAUX6qlVSVAPc+CkbrqNH1hK8JITg1EKMV1RPSgamzr/yYEVU2/wvhC0EYYggilgMhYE8m0gf2bkBxXxSHaCNCu0A8OBzjpicpv5faZuCIH3ok3TKQ/ZDKgd63fpOxfWzlulrgjnCEERABETGjkiGDWAkITIBnSCAVwFtCg3T5w085JMNIAdRxidefOSiu5YZVwZ2hCGIgAiljAWRDBs4Pf1D8DyAsp9Lnbm/KkTpgy5crTYsVxrKHVTOSAoeToy+OhsAAIHmL+/8hT5fcuklxmV9oTLuN/B6KGpao/kBNYMZKGjq9CNqY9dqTQEcoywJoykBtFIAQAYs1SGDTiRahk4vINlgbQBAACA0qOd+2un/8yZZoH2zFSKDwSz0BAAAawDvGKpDppcqwAQAAAKAQ9KYAXTA5QQXYgFbrz4mrVKgIAQAAAnMbURaw5QVC6iC/83hb6/P5PLipvGP6y6N6/sBy/7ZFL0xPwaQAAABjoKaA1sEnJuDZQR8AAAAIKGsQqkL1dYF3Gu7OeSVzLiqQtte8Tc/QIAABBkUjbgPvhYO73V/3z/JxcZKznWZQ3tdNi6r7Zg3NKdg5z+b2c5QBnP0uE6bimt6At0MgX/tfNetj6eb1xX+v71dYY369fDYKKnrIKREAERIIvIrhPRWQscWTN3XqWp3stuvcdupf2p747fdi6iAshelkwzAwcvlppl1ejHeCkTaHh/Q65Piv6obV4tjV6JDRyxmbj2hvRVhr7MKy9GrqlGHcs0AkqfcoqEAEREAm+iODLfEY3s/xvXOAS9LnTlxIHCpMI++Q2qkZUJN41W51QR5XChk9jDqflvdN6G/Qah6G3W12zjtKn7IKREAEIIvljA+zWdkOhc21oiKgZ7yazNDWF+iZkAfRZpZyHQi75L3Tebne+dwRU9ZBSlgAiLBF8nSRbztkUu0+ozxpVbYsdBZ6Rov58K2u9uSX8dAVqyp3lj1LetFleNe1o4B+mzdEa4XAgCg7BiHjOnjyJgzFwtlv1Jlv/TFmvhMWFcaL5svvpx0lDWMeD7WDDT0d3DdtrGyUIkjg4AAKCKBPqCUa1jYDqq4BsMAAAABAHTyGHjSznYQOnH+modAzNwxK/WwCgbgrwAAFA4gW4NMDA7EAAAQJEjtA38SJxc7hAAAAAqHuP9Bkz3IGPMNkBwMO9AOTpQEUE49TCtD/gIQxABERAZ3SKz6RXpbQTAP5DPSAhoWhCTUgZi5AGf4QhilAlilwaEeu8cozjBoSJFyYvp53BIATmgf0Dt9UXnKBV8wvhT8EYYgAilgUukiTvcd08iwgdpFf0ew2vfxRIFSZUSIpT4k8Gx1iKsKcyGe5TjHvlua9WQVJyRMny0lkLElwoS2A6gHTDhv5eduvtf0asBHGlIIiBlpYs4GYCGuYu4bvE3o6J6fNtLw6JKs7np1YjANTYlzfUhvornHBS1M9/+EWUgpk0q5li40idIAwljpe0AqwcAACUF5srhalzvv1+37dkBSNkfommM0nGS1vfmBd7wlZOr370DEjCuXcf4lbKKrHqjE2OKMw7a7LPLaF9yKsu5RfNFcBDAQAoNmYb2HuEvLwFJ5I4KWFk7S0mREXMS0ev4KdyU/v+jygjU+1lr35Ezv+ng+wKRx3AhfSHvO41BNm8TxwAgAAikuGDew+TF7ZikfiKjbAskJcyvp/PPi5VVNj5LoFZPIWDvSqh+1F9xzgF1BRbLqAC48/dlQRjVL5teAEwAAUDwybOCVrYSev3vM3a+cuKK6ZVmYnq0ashRdpH8ghZFkLCbL6QHVQrKtrq+1Nhri1fb6WDgc7o83IBLuSzQcG2iMiv7Mg206UFvdCM/zrl0zXEc3fLUSJ1LSKoiPrG+Z3H3uTz4AAAARSPDBhQ1VcPxksrxZhsFEIxIPp37M6FtAjXdjVAuD5gx7sC8CcdaW1paW9tqa2trampCoZCqqolEQhRFhAa2729646NQ4QfqHLd/3oSeFsOBqN/QFj91R2oV2uW9LiFhNamlw4UHCQAA4EKGDdDEjbDX3K0i5kw5KFhFn672/Qumxzo7z+/o6KCpmeZlQRDqoqTdCiDoBzbzjZHL6dHI8G1m3KVHlgea171swl97ZuWDSpEn6gSheWgNMqguAmqVqCul3ryX0vhZqswgV5Y4LAAA0oGeUygP2upHFnaKXV3zpk2bVldXZzwxp8u0TVBdXV1fX08t4ZYOftrfBlzv3ifkfaCY90Dn0QNQDvLQATFC3CKUxhrT78JEdn4nWERsAAABFlh8beP7RLvp84z179IW8D1+4goIzbdGODnp2PsnkAUa4NHThqsvVNedvA7HZ6oA6tHZCHBziFtPzCpp3UBgqUAwAA8EzKBvy6JX0eaF5CH345wawpqKWI2eQbt912G0oPXli3bp1x48Xn1jNrj+d3oNmpA7VYPY Ae6+mnn+Z53nRoDT2AW2+91bRG48L59Sx73FhmU2SZryr0xjsVPe8ViAlibrVRPBIPqNC8LEpQBnfUtfY2BgKne1rNeZlmnyNabe2Kv+z+HbLgRhL0tdYs2aN7goaxjCyhoRJZuxZBSlgAiIVKijknc9o/cNz+TPTB7mkbK28o3HTfXsQPr0jXV73UGrBdl/jXk7imo72qrGIZFtQqq9vqKqq8thJaxuMKXh92XSghoaGSCRiOhDN+NQJTL6GtOjv0c4lgvyIFUgAilgUukiApNtpqOb7turLbhUb4wZmSbn9Q930QsqvUSXXcR1NU1cS7vWAKimbhjurYeeocjUqSwhxIsT7PwsnnUbxwMNRqZMyX4gagz6sn7iT5+dikK79sVNHQOhYE9ZBSlgAiKVLpK9i9jYGNdHeGqvY5vZ3XexE9lrPfe39YPBkQjHcTaTo9px8HjG5ZhUUPOwMwc9HbluhEYGcmQCzeiUCok6CAGAKCEZLEBY20ka8rOtcpvrF4hKHvYmxAWA/6+nbp5hU1plq8ExveHPCymW1R6Lv0i0rs18jZooxzoLbw3C3BsAAJSSLdagFWTcCzuM4Ylfw47ZLcG6ly2mvgh3y4pODaHfbxq45fNteqlGq9dbrxT63cunegfN831q71d3Phfogda/2k8PZFypHYg+693Ctkd3KgrRkE4OKG5HBQAA8JvsRSFrSUTPwu4IGGtaipOUxwCyFoUoa1/ur67mV1/ebHQC0zYvbB54ZmN/1kNbAzBCFWqq+VWXN+trrAdyWmmtLs4pJAAAAL8YbaOINX79x94tO0ZWL225qLvO1IO7ZVdsw5v9TqPGPDYFdj78Q+97Zw6Ud7TuIqeABSvDBtldXiOlnkMdu0Xd+0/muteXlowJmj63rkv5wNIBWOVYEQfvisDAAAYybABSSGW+04CZYB6gCrHZWIEkb1e0hrwYYogAilgEliRDBuYP519bf4QJnRPCA5ckKMnVh60SQv1+oGf5giIAliARWJMMGvrQspCDy9geDiixipDDEXCDnuBAfqquJDNRwfYlnHayVplsOqpCo+jkwsloA7BCNZiIPuGLR+O98bQnnYdBG8IcpqgjlgEhgRcxdldeFVaT/Gvv9svjEzrNTa/yfCRU1RCpbQ2x9SxbwPayawUPyUIBqgNpG9IBjfPygFqA4ocp+0Ajx6gEfBhiiACliASWBGbK4Vuv+LAHXOfllhkiLI/kmCVoMTmvq+v+XC5rZxe0lgPH/2Ha6PXzvpPhiStOoAT2iesTPoWaV7CMGCfAAAUHbMN8CNbwyd/g9UoUeM26ZtQIMsaf8FewP12y0WqYq4d6QWNb1+buHbW2wSN2OsATqQ/Yf7Qw4gg0rlSnAAAGKTYQP8yJbwyaewPliVQYJea9+AzqX1/4YvvOvxTVMUKaN2pBU0vrMqee2szUQZzqoDOChu+Z9cjwIPvBacAACAOjH+A+l2wljH3H158xNLv1rL8IVMRI8xm3rQM1k5gdUYeEDeiEky+N4PZ1y/gmW9zkcEAA

CQB5nDx7BE1Lin3E0TPU5iFbMoae0BThW4scIQGTwgb5lyGYyhGQQaAwAAFjfMvgGC0g9vuRsrNNfDKIMigTEjyfDpAgBQdPKcU2jylw7R56PPTcu+5Y37GFbwsqXvnD708zMZcrr3whq2tobx9I4AAABGH/nYQM4eQBNx7vsWfvSsOxrXnF42elYvB801JAAAGBKTw14T1tGA/ClvJ0m+46FvAoAAFC5pGzAZfCxfjqfWkhnQ72KwmSeR59deeaEWtvXdkv9LNhGTT/iDXtNJR2XfRIDpjYe17SXszB68NpxTW/H5aDWsILGG9d2zwzJ6dNg7KjokAtABERAJPgigpepiDQPYCxVFPrQk5eexOnDIMRTK9Nb6kkzow5jVdVTetCPmBVTMMb+AD356h5m3NI2mLOyeuTpt+N+UGP85jdu2N09AFtkRSaErdwpq0AEREAk+CKCI6mlzp7gp90WKWO64CWb26o51egLwXvYPhzLs425Ew6FFRVV7pRVIALiIBJ8EYHjfSqj3PoGsmXzkpXds1nf99HGKnrKKhABERAJvkhuXcRaHcNaZ2eMV16mM6DWnWA8Kda2NCrYqBXcpWw97umVDmH7js0bd35Tp+jSCEBAAC4kMUGnMriNlta1juLP+OW3vey7uKKY6tgG7atgnF3U1nf7aCuAWRoZkYC2R8AgPlyOm9JdwAAAHjEBxuA81nfUTFBiCCYkAkAgOIDrYHAQT0glpLhBlklwAcAACg6YAPBQvOAnn50ol9tn3093L8TAIBik6cN0GyVIEICJJCsMM5qyAwNRG2uooLCwznnM68SI0dVJRqB1APaj7xxYUrH2BZ+xs+Wwn4MEUQAREQCaxIPjagnbH2DqD+KKIZnGYq2xwfCbNNdXxbE8PXcjzDrVM8So0dEGzICUzbAbI6QMCHKYllIBIYEXysQGar2niPnBCaZx+fcs5D7yyISqqRp7DSNMpAG8onHjxeyjDGmzdb5eADlyUpEmP/iptNpWZ1SS+nBkvPoyftFcIeAjDEEEREBkdIvkYwMJkdCTd+oBtec8sHELFiWcILDNZS2Eqlh5bvc1fDc3n/tfiSSRFUIMdqAXQPDUBz9JrhIIZK8zKkl/OGs3KRgzi+cFeoQhilAlilxukXxsQFJS1fyWtAfEEiiWwDS/Y+c7za3bcRWej8dFfxyNY0U9u51WAGE6v783uSruQWdU8tsXhzCqWTk/ptyBAAAwrRsnHBugJLMsrx2wltB3gMXf/6ZPPV0dWhgWWFc4W/1mWYWwsZFGUkGYnJonhAtZBsqt+rtrY2GeLWtboTnedb12huO4+g2p0bqEAn3RqODTRGxeLeEV5VxMef7Vky/7yiHgUAAMCJPK8UoqlUUVO1IC+5m9qGohCCscwz1isgESaqShBifPeAGeMOzJtwrLWlpbW1rba2tqamhjaXaKJ32YWAhNbBkkgkRFFEaGD7gaY3PwqRorVRsJpUxOFiqQMAAGQj/3EDNHEj7DV3qyjVE5BeLFHRp6t9/4Lpsc708zs6OqgHUAMQ0ri3BILxEWpLKa gZJJPj6dPICW1k7auJlsVj7REhqUjiAAAARmdw8fa6kcWdopdXf0mTztWV1fn3glwQX0ilKa6urq+vh4dhMHv/PAkZ37x0IFDAAAUC5Gpw3Maot2dEyi5OoBjrg0dOGqxU0mG3j+0S76fOM9ewoMFQAAoLyUwgbWPzyX59hcM6a210337cnjEtjZU1BLS3NWD7j11lvXrVtnXHPbbbeh9MiFNWvW8PzzuHF59Yza48bt6RvhzoBfYATAABQ0ZTCBm66b28JjmjkfEtdY2NjKBRy2YZ6gHWNv2pHzz99NO6E9RW2dgJAAAAAKMAN21AO4XXIrUTeX2NljS1WoqGcY22rLcA1j10eq/1D3dpUtqC7Y7W+kx9fUVVZV7bzBtB1idwDvWN2LF2KCBIhIAAMEkZQO+zGekoZ/40wxIEzfNgHSN7gTGV0heUdH30r3EaUdj0tbpGYpMncoSQnQn0DO+qQrkKZ2fxU1rjAEutTRU0VNWgQilgEjwRQRf5jPSMbYGfMc249vm38GRCMdxxpkr8sv+OgePm6/ptA3GhGZmejsmD6uo9CmrQAREQCT4lolv8xlpajnRVAvyEe9p9Pxt0s0raox9vAWy4c0B45+mZo1fR7FS6VNWgQilgEjwRQTGp/mMmhRaNJ782m6glVD0P60rdYyn0lrfjdyvMaplfT7TQO3fL7NpxdAKxMzLxaiC7ZXCj37yqneQdxljbv7fyrhpV9JRVIALiIBJ8EZ+7iLNeFGSbDV16CFy2cU+sa1/ur67mV1/e7QQEtUimv1Na158e2Dtxn7rltDZCwDA6KDoF4wWeC5cCL/+Y++WHSOrl7Zc1F2Xx80ct34c2/Bm/859YiETCukd3fILAAAfpJ8bSDVAeshQZZ+0ICRXfvFXfuPljEA97ePsUwooo+SxQMAAGAiixuQFILG2L0B/IV6gCrHZSmqyOarUQEAAEpG/jYwfzr77sgfA3mi eUBy5IQY07FsyARyhwMAwNglfvx40rKqrjK3PxhUFREjhSHmqX84LSSHqvhdceHXO6uThMiViVVSdBnYhEZrRCMaDuAesDSC8d/9/aLyx0OAABj4K6iL9ydVhj8q+/269IlzSbm17I+UioqiFS2xpi61ne3ga0k2lpfkpKDFAbSN+QrFijzwIFtQFFjtN2APWAgl8wBBEQAZHRLVLolUJ/s3T/N7t+Q7DEEHM/J8EqQYm3+25f89fltvvqhZH48NFvfyG6ctbbtqjnL2/rPJdpuwi2tedbL8DN1wZ5AGTIALiIGKibvgR7aET/4aqzGixm3SN6Eolzb+07uAfWrLxbakV4Y+e4XEitnbXbUASqC9NcdPvYY/Qa58asKUqr+qEsQAZHRJK/Dzz2AHkYK4MEida+AZ1L6n+KLrjr8U1TTLUjrTDyj6uTK2e9heVoVh3KNuGLa6seUDCjjpVohCwgQplq+Vv0oyuYF8ody2nkzx7iMB+eeG36ltV5EvBRlyAClqNjjH8bCj/8DT1/95K7KZc3P7H0q7UsX8Vk9BWzqQdBWEqkmgLZdLaHvrg28kBcljkV LhG6TSEmuLPyP20DXUIGwgnEJNk8L0fzrh+Bcv6NqcTAADFo4DhY1giatyLB9BET3ASq5hFSWsPcKqmjBWGYFk94JnIA1GZDMtUi2CwgUweY+5nOGYZ+yL11fjGkpTJYAzNIIU0BgAAKB0F9A0QIH54q85gheb6vPPTB6HVmgf89dlf0j9Zwe22YkWCr22onjK3enp36Q/tkcfw/ZjjlrMbyusEGDOSDC4NABVDBdySXvcA2g4ltUwmNbZyVbWID4OvbWxsaEiW/sC58DP832iboOxOAABABRF0G9A8YFhmtFoQV10fahrP1zWWPplqga0P8wG3AQacAACAHAm0DZg8wK/+gl++ce55T+7wR8sntt/cQZ8XPnvM9tWtN3XwrOOrVoLgBCwH/cMAUBkE1w a8ewBN69pC6Z07e/r2BasHaAd1P250Tjd5S4fo89HnphUcLAAAIUdxWDyfjsYVjj6/EyGmKeacCcnd9CzP12+4Nc7UWGthqH3/pzY/1fjHNo1M85ruuS6QjQLYfH6jFxPPUDL/nRBX7blp+p9hENX8S9BdQgAABeKawMpA8idrfyqteEHYj6AGNoDXzwt/MvfGrX+1/vps/UfeifPMcat9QaELath6Yl1yqDJ5WB49qfoXHjmy6+1vbo+1m53ibQztw1aPpG5PS5vLZsbDro+zKGk3p9pbY9c6YpYNzMY8uDYlzf+CPxr+HGxDU1b4ATAADgRMoG/LolPXPm9F9bph4w+Ya9ebQGdjMXDEs4rjKF9AfQ1K+3DOgCk+kZ2oJTJ0HL8q/0v/aMMnCCekDL8q8yDtOj0oxszex69qcP04m8jImpSVuj7/vulzMsxHju716MSnIAMq4M9cp9PR8qbVdPzbiCXysBaVgLQaZvkH5xp5t0z03Ta0fuCu5U9AxclAllo1JE8GU+i43TaSL3EpCJ29EPj5D2bWQhJvkPQDJWh7TWgPd9uXBV08XXDWx+jj5zkeq8Y/AFagmmNdk9QEeqoQ6ekk0f05z68d+p6LrMpoCdu+n3RhzGPG4t4djk+9PacnvoL6Uio9Bm4QAR

ERqWI4Mt8RkZSqSRNfhUhjbvY+/+F+fmnZA52HYpKz+Wz9g1oBSK6Uu9J9kKoqX386m/lEbnv6AUiHZe6  
UGp6NzmpDvdJvUdm4Y9/dMELnKucZDyX947RPlwiOfBpc/ABSIgMipFBMan+YwYY6YwFBbyo44Z+e/snf  
/C/fxT7Mkj9GXrBtQYrK0B176BnNDqQsa+Af3kXUvf9Nm40roX45zWrfsaq0/WvdJtfEpqtF86dWwm2vXYou  
caBNG0jfFc3hc/yjWKnoELREBkVlr42UWcUTIuuDREneA+9v572SeHSJP7ltZsrnUGOP3p73WIxnRs2xlg9  
KUxj1EvOyroXuAfOpoVfTA/1i8weoBzJnKvIMGT3XnpGtB+p/WL7GQjqEAAAKInzZgTQqf1IUo7czxH7J3P0B  
+NsyUYdhwZUFUGY0MUQ+IDO//+YL1k6qHnba0+ZoMa6xfmWkNpH4AGGUEd/iYxjT2kx9xdz1InYA0Etqi  
aR5f1dBUIzje2bh4hHk2IgT0wktMPSA2LPdRDzjw8/OfdnXQC5N7AgDgkaDbAJN2gm8wv/g38s90uaV9Ym  
sNX+VwZ+OiwrMsoSYgl/7IWSCqguNRpe+o3HfsnlmbZjWcAg8AAMA7FWADIKXsi4Rjh8P3J6oaD2N69lvu  
gAIDQSoSY3J/j3Tq6D/P3rBi4u6ANlgAAAqqlWEDIGXsCzGu7pejO2jWw3LS630ORjsElzQyKA+cuHva/1s58  
eNyh8OomKilPhyAKByqbgoKxi137GTnwX2o1iQ1gt6DKkUQO1ASyOXNe6/ctTPyx3LCkPiltkOEfiijU9IOC  
jLkEEREaTSCXZAOXumsfu7ix3EIAdmgf09KMT/WrrzNWFSAV/1CWlqMhoEimFDdAEkZRJQiSSQrDDaalgM  
DURtrqKCwsMZ7IfcU5SQFIQUaodQD2gadqqxdf9oBCp4I+6BBEQGU0iRbcB7SSxdwD1RxHN4CxnPyY4E  
mab6vi2Joav4ZxuWOJRCigLCDoxBG6fc8OilQ8WrhbwUZcgAiKjSaToNKDzNU3cB04ojdOvbznngVe2EkXF  
Cjk3Q5hIA3hF48aL2UcZu2td9JrDkZOKNPnBT6XVtjpAOalhmAFm0xrotgGAIJJkszefRm/aG5G5i+6DSREM  
hBF1ANqz3lg4xYsSjgpYZsrSQhRefPc7mv4bq6b+4mYRLJCDLd+OVtzwFMf/CS5SpSQvQ4AAABgSrzNrt2k  
YMwsnnC2+RfdBiQIVc1vTntALIFiCUzzu8tdBNbtuOqmblc/ddoXFxUs9tpNQem8/t7k6viHnAAAAAW377  
4hBGNuvM12h/Ft0GqO2wHPPKVklbAR5z94ZPr6mOrAgLLCucLf6zLMPWMijKSDISk+ABY4Xatk/q2j6rbt1  
Dz2Rq2vakptCD0YNAucEMov8h471d9L9jon+eeGpusv+ccgeVA6oiPv5szL552l/luiCUUVN1YK85G5qG4  
pCCMYyn879mSBMVJUgxIAHjHrGTdsyofsFvvqkQkQV04YhSqqofT86sAEgEHDNW2mSamzd3jCHyPH2ob  
03i0eXlsoT2A1qYhnZ58skQ3QxI2w19ytoIRPQHoxuMm+Wki21fW11kZDvNpWN8LzPOtwnSvhcfTVUyN  
1iIT7Eg3HBhqjosO1UEAaLiTOvOzJqtadSRRKKCK4gomGgeAFcFVAZhZdy4+LzG5AyBVDfJM11+IC5ov5  
3B8D7MSdGqAyfDf40zvWUP0hCVPFJ9oC/8cZIdYKsPNS14JNzx0vC2HzBqnS/heU8y1vDcEw5JTT8g6X9W  
2PCxgNA5bv+8CT0tLS2trW21tbU1NTXhcjh++rYb029OG9CRSCREUURoYPv+pjc+Cpu45gpizrf8A2fjiD  
SXVEJTu7MYVQOmZ2H/I9JFrUj+Qaa1ZfyAunPntLDrz20Ef3/alj5V3iCdouJYgW/eUrvw7viWXxUeXk5Jxi6  
8HBIO2EDOzGvft2BGvLNzwaRjk+jXQ78bIY2LURNC1DT0u0kmk9Ony+PbyLpNiVKGXSIM7N4oNOyLqQM  
jZvgIUVYdglAxrf+6LvbazgWd3n8gLph/O/Kd7SMdL/T8uLxBOkWFewFCe4TJT6IHv15leHkkGbfwsiUcsIHc  
aKsfWThT7Oo6Z9q0afTr8XiCQ7+8UJrq6ur6+np6+nBLB7/r4JGd+2xuEDaW4UKj5tmvJHFUTLUDwAMqj3  
HynHP467q6unL6gbhg/e1c33HnZ4nNe4Y2lzfpl6h2D7xFaBZuflb0fJnFeZaG8ksy7uG5j5yUDfh7S/pCWP/  
wXJ5jb7pvT2AHBMxuj3Z0dGgWnd9/cS4NXbhcVMZbeD5R7vo84337Cm7ijHm6VsInySpCRUX68YOT16  
dKi5/49X2kukX+4iBYop6SYE/EBf0386lHV8pxAb8DdlY1e7Bt3h6ys6PsE0bmYEv5ydYeJkxDc8l4Qi+zGfk  
O4H1g9ITUETLi+nrufXWW7WFNWvW8HxGbxxt92GDGOd161bpy8vPreeWXu8yPEWF2oA1Anowy8nqG  
3/RCGiggKjpvYowdk3ayUXILIsWaEL7H+QEzovxfjz8H7SsrCthX/4SEYpzdiG6Q/UbeEsJxCGZXBoO8fkawN2  
SUY7rm0YpmCcwnNjOllv8xn5zk337S13CPa0t9Q1NjbS1pa+xvjd0KT/9NNPm5zA6g0atVVlulea7jYFKDU  
tOxOYgURxUfn8ujX4q6UxkRrwTTD8SE8feiL3tfqVEtNPgbpI9RcULqQnckbM37521NMowl6WuYEr17eC4  
J1UUUKpcHaCUFHNCMbYgtGXjNsYdrWuMe9HldQ+lfmyzIVXHeCxdykhDQ0MKesmps4t6g7Zg/c5c4nF6  
77Zhu69x2tf2uC5H8bij7TbGqKzLxGiSFWtlwZpp3U6ek40rtDWWrflU11gLNa99i2NezeTtKdNrN91SV  
ml6M7RVhlqLafqikY/SWPh8v6A8n6K8gPL5+qS5D+RkUwg9CIMYvn9Cuw/QxphFYncDrxz5WydRFbPwtbr  
NUh6wdnXEO3X/9wF93+zO6OyqYAJJUNPQVrUkYn6BmMTJnCEkI8OgFtCujLjnPe+VncGo/xcNp7N0Xo/vZ  
Nb8RIX/0zt93dY9Hf6BIOpSG9cGTaxRbMKCQ1vMR+vlj+86YPY2lyrrTd0ssGjEPiMG1jG5LtZk4i12s7yXr0  
XMN1ftnZRuM98OdYvdOYacYfyBOqcr0c8ijPQPvZH13pjfiHqSPUWEYJUgOf8xTx6TjKIApP1pdAvTGzElHC  
OVcaWQns2t56ru57lZexdcHMiWgZEIx3EZk97ly8HjNlfC60+URq61A3KNMD/cWwleWgMu2PqKrWzIYCrT  
sjNIWCcnKComPzCdLNuSdRvrBl5ks5JHqlUc2vvhhtgjph+lbVYtJntSjsZs7rfq/d1Zg/QxKqwwSGaY5FzjS04  
nQ7a/gkKSjEtRyDbhaATdBvROgqx5P78ida57vbZNumVi9u57vZPAtrdAY8ObA7aRaI0A3b38Lb47YTqKu7  
kaX8ranmMyWx4mZdNxk8NTqxt2sSxPAjBkLkd+XaccZBLxskseeOw5KEFHxTv9T1/fdaf7D6TAbEt5+fAv  
c4rKhG2QvkSVumBfJqpEWGVu9h0cfgUek0yuAZsSjpGy2YDJhp3w0jFgldKLQjkF4CXhnhpC61/tv+Xzbfoa  
YyvM2htM1+gXCxm/s9+9fKp3MCPTeXlfdI31tMJ71cX2M7c9ipePxeM36FKzspLom1szZSPPCI5GDmutftv  
Sf1bc9zlp98sq4jTlsb1Ob2vvEN1kXV5X1I1BqQjLxz82Rc7/8ljXPuxmAoXtqUMp/rGn/Y/1p887CUq06fqE  
qRfURHEKAki0gilTS9ce+1VmUboHoTeNaEY6ScrQHrKad+7m9ds07lvtLLtUbuezkpPLOxv6aaX3V5  
s77G6snGLgHjssYlmweoSNTgvK90X5O1FONF0BYvm+UUSfzI0qbu1jeXMQ0/oadlj1u6ZQls66xxXsAWZ  
U9vq/ShOpEu4H+uP+f60R6q+eeoftq04nsLbrrStfpfrqu89Kqf1piB9iQojQj0gOYSVWF0tXmkraMLpF+  
QlyXhfaZtwjTTBnl9Ew8OT/6h970dI6uXtlzUndtAwS27Yhve7lfBwy5E96+qnf2bcnUPAL7wzCf3f9D752um

fnNB+wq/ND/s3fjK4ccLGTVmwpdg9aglbcAmmcQAFgdJRL7NumWuYy3zTjGPCacQLQGKhH6ye7cd7TcUYxCRj75Cjfufb55S2o6UZbjbylaoOzQzOhjiy4SfgWptQPEARw7gVF0UT3zd9Zt8kh3JUsyQe8iBsYgw9t+ULvobjac+tlwQno8Dg9+AAQOeqaCVQbjqc6A5CCJ91EPmNPAPFTuuHKmRDaQuvjjl4ssgTGBWhd/71fC1H9nW9YY/9vA/yAgUKTuhKcQVUzZgDSCBfG/NDF3ljo7GCsEtp+wWfnaym6DXAcExJYSSEIfsNALqiHv8scv4ip+jMOv4W43Uh4L6jQLAgDFIZRpzLK0sb0Bc4ZkK5A8oO9QBVjstSVJHPXohRdBuoirD1Ndz8Vvbdj+E3DOSIMp459TccQx8M3KYHAApE84DkyAkxdmLZkkn6+qlbQG0V29rIXzd3k6wuf/uDQVURcfq8zrQZx4X4UBUfquH4EMs6jpugbwOrkqok6DOxiAAAAABOEIx0O4B6wNILx3/39ov19cVvDYZjmOren781YWCKlw+r9ijRCs7lpM56PhKoalrWtlbae5e1tQLMyKX5KSgxQG0jN4wfhdgAAAN6gNqDlcdoOMHoAU4q+AZatou15lheOPhbHjNq/n1XFOj/sP/XBjX85caXtS3pzjj58dNmsj+9eYTOpCFBGSGo+rYQy6Tuk+epyxlAQAA6U6oJRgghOYhWzKOlyCv+17v/gWOatw0sUJWmqHenNmeWdo+688v2i3ZwKyBdCUfhDDyH6Xbf4NmglAIBiU8jxA1gh9JFtq6/OelSV7nj10245mVE70pozy2d++I9XvAEeEGTEPT/kZpLwBE+D6QEAKDtBHD72te5ffa273EEA+SImyeC7/9j5A9gAAFQGQbQBoKJjymQwNkrujAwAYwGwAcBnMGakAm69BABAiUnZQABvSQ+MVnz5zwYilAliPooldC3GGJwAKAG+/GcDERABEX9FBPo3eABQGnz5zwYilAli/ooI2muFSAOAd3z5zwYilAliPopAFzEAA MCYpgAbIBgmgAdMqjioiCCY9A8AKod8bEC7hQBBIiFweThwFuoBcZEMJ0gsAT4AABVDPjag3UJAafgc1/ei7wEBFYrmAT396ES/2j7nhnKHAWCAV/KxAe0WAqlwt7pZih3+UyJJZIVY60OCwNRE2Ooqliyk5hl1UqpplymthEgkhWA4iaxYVJRqB1APaO68ftHKB8sdDgAAxsMrNXDmFgJoxvdxC+7f/YdoHCuq2QciYbapjm9rYvgajuptpbRTyN4B1B9F1AxYjoEbCFQoCDOxBKbtAPAAAkg8uobMNxCoEWobe2e43ILgeGhEywbt31JLyMcOam MG9dw9ZKpeQQzysh71v6AD1MEERABkcCKFHkIkKdbCNTXRGRjSYka+1ILy00jqtack49lgfzD2bUkNes/cEfpggilAligRUpbNyAt1sICCMPIP1RZKodaWWE8S3cRX05Me4BkfHL6bN08jV9TU6z9gd/mCKlgAilBFakRM PHGmr47ukO/QNjnIBDV9N5D2BMeoaOhaS92spcZ+0P+DBFEAEREamsClwiLjOsUN947vcZoQ6rTG33g9 Ft36piYwzM2g8AQKkAGyzTef9QGiYpabvtlnfMod0/yCx454Qz8Ks/QAAIAawgXJSN/tbVRMupx6g5/uGjiusg//AHH+8nGEBADCWABsoj7FPf7nzsV8cPKF8+Xs76j+//8m52vrpE0LO114BAAD4CdhAmZk+UaCPcliRldSfy6o1tYfOqGWMywAAMYMYAMAAABjGrCBkjLxC1ucXjq0Y0MplwEAANDitAG4hUDx0Yo/JqgHvP/n+ye0nP46YNZ+AABKRoYNwC0Eis3xly564wPR9iXqAV1TQwzM2g8AQGIJ2YA++Dh9C4GXy3SKEfvBLbFOmt/RU9ZBSIgAiLBFxGMUxHhKXcxRIkd+mMiiW1vlQAUG9Os/ZU+ZRWIgAilBF9EME1FhKfei+O4f/fz0Riy3kIAKDAMWfsrfcoqEAEREAm+iMBYpiKqm/e9ufO+V8jBAB+p6CmrQAREQCT4InDBKAAwJgGbAAAAGBMAzY AAAAwpgEbAAAAGNP8f/pljHYDUDefAAAAAEIFTkSuQmCC?nolink&314x119} Si le bord est touché la balle dira « perdu » pendant 2s puis le jeu s'arrête. Appuyer sur le drapeau vert pour tester. Pour rendre le jeu plus compliqué, on peut accélérer la vitesse de chute à chaque rebond.

{ { A4AAAAAoDacfOpqydhR4eToE2+2tcRwlCenz84aNwAzAAAAAhwikch5F1zw0gsvjCRH0zj/yvRsc5QaNwAz AAAAmBAY/WD7gdikBO6bpOqv5s1AluVoNFrhYVxE8PBuomRo6gBbjmMHkjqh1HZDRAjheQ5RwrX08ZE mtobvnlsQj3b2s+fKI/EOiAlilB144IQSpkfbHnzzT179zz/TsvkVmXZ7GxHgrCXRHYAlolrPlxRhKQO4uRBIBvGw7vw2D4qp9jhEcWFZ0IpQYUFI1jZM8dtRhP/uGYBxQW8rF2LeDinXxTh9C5QOyaWzQSX940iAlilBII4nwPH/68uX98+a9vmHD4eToE5jc7rlGZ2yyKqrN5wlyUiHtpDk+9nkfpw5wjI+JzgSIZ3qs+eCARyzAW3Zkyj Hc3kbOL6AOHLw9WPLfOFZTLhd84WueWLnfKGtT9vJl7cDliaciDS2CLt7e0XrvgxODCwbdvWXQMDuwaio rZFediIkdUg5sJGM7MDjfRQrFKv553z2zzsBzTsBRIQtLuSApZjELED+0HeDAQkZ0h2CO1/leMFJDZHehZE Z1/CWgyVt6RQBZ8jilAlilBlvYh0dXef/4ELFEU5dPBgWR3ISIY5/Do+sFFN7qGqTLCCtwFSMIO8B6g2adwfW LtCfy+Dj6/gxLwx8AKnZKw9w/L+15hdRGeeJ3TNj04/23s3AwAAwIqIEonMmDmzNDPAI7vVg6+rB15hLQ CiSkRINIawA2YAHos//kjZW+S4N+SNQeAEMbfrOe79F7Ob7o3OOI/vXhADVwAACiGVzNQ9r2M9/6Pmj5 CmQcoEsHHGgSVVIF8Jm8M7CEddy6lud15V5C2Pij2L2xatJpr6gw6RAAAgJBS3AyU95/NV4RSB/MeoOQIlrs OgarVgirmWHNBLvQuiCQI4/Qhec8LkZ5FsQVXi93zg44PAAAgdLiZgcEGcljOFipCUjDloPKghOabLwri8uUjc nizfOTta08SccrS6PRzuWhT0PEBAACEBXszUI9uV9/kzq8iygZZgOF1oBcTzYwDppvK6gqLTQUpMNvykfekt77Y2zxtbHp5wQdGwAAQCgwmwHNjUrbHsYD27GSIXIm30tcX60BF443FJgl0NQBSuGX0hv/yQmR/KC2ak MwVrJNp30qNut864vhGZ0lliAClhNWZJwZKLv/xB5YSmEpTdQsUZUQ9Q/7Rv761MllsJhgOT9woRbXGrGD qqIX/w+IOD77QuMLYRudCClgiITU2S8Gexch+W0mh1hDQLtiv7wsluXfh47+tdSzxxS80OPFljsh9SJXDK +X+dpJLWeRfraI5OhFEQAREJpriODMgWMJyhvIBCK8UWhcZZc+7BMknMwiGrEwOPfaDs2652LgytKMT QQREQGTiilwzg2MTSITPCRg7+fxZ/NNikj3YwmVq2wqIleigSkZSyGim8SpvAACEmj+/9Gf2f0555xqXjStR

vdzP4E+RpGmN5grMEubgmKmtwDZmbnaJ0hbCYceElkkNo9cCADDQ8zcClfSnB4BxeH0gwAAABqj9Y  
O0JoC6HhrQG8TaNSHGawTzS0AAAAwDvWupCj+jADAAAoBL0ZgFbsPWDOjAdRQ+gJC5VoUYEAABwD  
FMHsuYH4epAPuOr69nza987K9gw/GX5V/7M8cKGH5xXmM4PAACGdqiDlsE6seSWQYCAewAAEDaMdSF  
9uS47kEtJ5+7BAVTKdrwA/vOGQAAgDCTNwP34cvaqa7+52vf08tY27Eua2inxzZ9tQXjlu7s5iXP7+UEu3j  
7eSZMxzW9BW2BRb7s71/Qw9bP8Y37Wt+vtsb4fv1qHDTABFggAilgEn4R0X1i2PRo2gG13M922v5V15ie  
2l/6ruzh62XuLBLkChCc0j0MqVdH1y2i5fWRUZ3OmT8ouiH1uLRVuqRsMiRwcy0N6KtNPztWHS7dC8x7lih  
HwQ+dxWlgAiiTBAR0ZfZkTS8n+97ZxefY8/9JG4cZsyWb5J6mSUwq3jabghCGVcTGZ2M+Z+W/U3ob9Bq  
IYbdbXYsm8DnrgIREAGRCsIip9mRzKdFxurQ5XATv+1uSWsLzFLYI8qzVBkOql3yf4mC/S967gBjsACERAB  
kfCLFOIA3vCdC7WKh3GIvuqx1t/ZGi/nxba721Jeh0FRrAndiPUT62Ui417WDgP2bN0RrikCACBwjAPN9NFna  
PwFRcWvJtIvj7GmPxPWlcZLa4yvehxYoHUY+D6CzHR097CdtneykoqjAwAACIBQX1qqdRjMxnV8AwMAAI  
AwYDvq2EgjZID7ccJah8EcEvOrZdBgQ50BAAD8ltQtAwSzDAEAANSEUjVbt7PTgw4BAACg7jHez8B0vzN9  
m/FmQE473nZGKiYYpj/mNbXxehEEAEREGlskXFmQFSp4AeA/zAnyEg4mVEz0riLTetldCKlgAiINICIOyx1y  
GQG4tQzcrv/VHYcgBOaExwZVQaS8ozTP2R8qV5Gj4lllBI/Yq43+NMY5wZNC//K0rUgbefzEqqjCm1VlxEg  
WuK8PEoHxE4nnfs2WW5T1ZRiLs2VIUmYhgQlmbgDnBfNXfeCjXzG9WhejE0EEEREckfkXcbUDD3IHccub  
nkln14lbHR7Mqy+mmV2Mi154QO1sjQlzagHRS1s+DBMWUopUoq4Tm4GihvBhljZW0CqzMAAACAEZuriZj  
zvvDawOdlhWBsfokINUkmF3U/e1Lq57Zyej3kwjAknnLr+/wqWaVWnYnjXgW9dH/x2Sm0D3n1ecLyhSI4K  
QAAtcFsBtv30j+uj5kcyUkEW/uSKVUxenzfhcJMfubA/83K2FRN0ushsdP+bje30IEHcKHwl99RiEEEnXkS+A  
EAALVgnBls3UOfepWMpXEqQ2SFupT7f7/7A6tn0th7P0rmsLGapNVDmk//8i5uJRMpqgo4cN/jlwQnzj45AX  
4AAEC1GWcGT71K2bm8xwz+1KELm7oujrlzV0OuYovsD6wgSSbZXjBO0CTmeloGupUTEUHtbU1Fo9HBd  
Bum0YFM2/6h9mTWnxm2TQfqaRkTBHZkLx5mdbHh1rcQljVbl/f/DAmUtOEcANAACoMuPMQFHZVR0vG  
ZwQpCiUEiILBQcYD2sfqlWuggCcYM6kXSdN2d/d1dXd3dPc3jxIJKRiKqqmUwmm81iPLRxZ8ezb0YqP1D/  
pj0nTTnQZTgQcx2W6lvuyAxDuxZYJSSi5pTsaOVBAgAAFGWcGbD0jYnXDK5idLxAFK4y0KLenUtnp/r7T+v  
r62MJmmVnURTZaTjGmPkBy7+5XG72bHlyD127LIPjgU7q3bf0Trq/f+m0adP0AzG8tAxQvmuAWaZqCu  
m/nsnofTDMbDGuyh0dAAAATIR6bqly6GkdW9afXbTopFmzZrW0tBhP0tkyax80NTW1trYyY/hYn/DW7r1b  
dmTLP9BcdqDF7EDMCby0Bkwwz4gUMla0dc/eze9lrSM8AAAAqko5ZvDwDxex5+u+vE1fKPvwISuYmNeT  
70tjZ+rTTE5ghC/AFi49s6NsM5jfyw7Up7UjynACp5BWnNGxhZIBhXIAAAAlkjCDX2ZHkg/NUdjDLz+YNwN  
3dXwanODGG2/EhcEOa9euNW585imtaM3B8g40P3+gLqsTsGPdd999giCYDq2hB3DDDTeY1miccXIrrx0  
0Ft4UWRbild7epwFm0QIREAGRqoqlvsyOVAk+NgsYk7ta2tvbI5ETPbHG7MxSsDH5NsfpL6PvtRwIWVK/xv  
333697g4YxjKIhEVofE2CBcliASF2LiEVnR3rw+wuF49MQuSRureCjcf1t2zA5tiNbXnt3fsF2X+NeTuKajvaqs  
axkW2JqbW2Lx+Meu3BtzEFry+bDtTw1haLxUwHYnmf+YFjVI9jagR4hOf4ME+ABSIgAiKNISKiYrMjXX/b  
dm3BpZ5jzMssdT74/UUsjWovsWUXcV1NE9eSrzuApqnbhntL4sB1bOZMjILqzQ+2vJcuuo3jgYZjM2YUPxCz  
B31ZbwSwZ6cy0Vs70qYog0i4j8ACERABkcYQKd6BbGwZuGM8zdexe/uu9ijbLe2A2xdYXgsxvO8zYSrdw  
w+007CTSaoOdnxgx6LXLdDI0OIHMiES5koHxj0HwMAUHOKmlGxWII0cZda/bfWfzC0HcxNiasB/3TRumj  
KxOmGr0Tjzw35GUz2zLRMxukj60qfh2RqT+5K18+PwydzwAAUHuKmlFWonEv9SDDRUGGHYsb93UvW0  
x9Bu6XHh0dwB9dN/SxD/boxRutjm+9mui//nj0yLB5DIHt/er+5wI70INPD7IDGVdqB2LPeqex7dGdykQspM  
NDittRAQAAqkPxMpG1SKLnYveijW11xUnKYwBFy0SMNX8cbGoSrrqg0+gHpm0efWHoN08OFj20NQAJTC  
HRJKy+oFNfYz2Q00prZ3jjIQEAAPhLo41A1vjV74+s3zx21UVdZy1pMfxvrn8r9chzg05jzTw2C3R++bsjrxw  
/UNnRuocEAABQA8aZQb47tFFmQnhrZ/atnftK3ctLa8YES+jbdpR8oKIQoIKC2cN3ZQAAACvjzEBsqOVOI0  
AAMCdQ5bQsjSmy14tf62KII4iACliEVmScGZw8m3tIK7hBwGhOkBs7IE0duuisaV6u6q2XIY4gAilgElqRcWb  
w4YsjCqYvhWP5CzBCqLmwjnPR4R1XlgkeCHCcY5XVbj0RIRJVTLsmVpEAHcowbKUZE5w4fLJX/zk2byHQ  
R71MsQRREAERElrYu5AvuHSqjoTnnl5UM6NsZxuelUQYpF4W6y5O8K1coK9GwntlL6qjQZYmZQuPkZ3K  
irBjgZKHKatQk8OoFGXQxxBBEQAZHQithcTfSpC3fdtPDXIGQRNFdeUqjSnHlh4NP3v77CVk4vcaRH9/3NFC  
kr5v0PojmrDuCE9gkr0z5PO89GCEwUAIAaYTidyezV6OF7iZqkatomiVOGcn77T7jt+f9Yf5aqmKtJeonjC1  
dkrpj3lsVj9jqAE4VPWHj/+5hi2rUK/AAAAGNowzgyEsfXRw78m8jBRhinOWvsMdM5r/Rdyxi0/WzdDkczVk7Q  
SxxdX566Y9wJRovqAE5kt32H76fRqVeAHwAAUAPGmUGHTTDmMYNf0Pnziz7RzAlxNK4nmcs/2FmtnCF  
qCpygbLI5OvzKXXOUWclxXuc1AgAAKJvxg861RNW0pwz00j3JEZVwOGftH84XvomCqAxOUDY5mQ6n8B  
wKDQMAAGrB+D4DigsPbxmcKCzjw6iEKkElkmT4dAEAqBF1zk00/cPvs+d9D80qvuv1OxAnetnSd44d+uG  
5iB7r1bCGra1B3t4LAABAo1KOGZTsBCwdl75v5UcvuqNxzbFlg3P4ctBSQwIAAAiEcszAe/ly2oBflj063Xes5  
FUAAIB6J28GLsOX9VP7/Eihj+p1FTT+nPrEyuMn19q+tlvqz8Q2avoRr91uKvK47lsM+dp4XNNelshowWv  
Hnb0dl4NaC03j3ri2+iQnD4NZEcdTIAfliACluEXEb1MbKQ5AbLUVdhDT2F6KmcPUyrPryxsqafOcZUzo9r  
xloR+xKKYgjH2E+gpWHcy45a2wZyQ1SMvvB33gxrjN79xw+7uAdgiKzKIXL1PgAUilAli4RcRvUxsdOjkv5C

8THnTBS853VbNqXZfCd7D9uFYns3MnWgkqqj43ifAAhEQAZHwi4io9ImNSuszKjbTa1aOr2Xd30cza4AjsE  
AEREAk/CKldSBrIQ1r/R0Zr9Es5EGtm8F4gqxtaVSuu4w9l63GMrHcL2Hzs37vymTJ9GIUICAAoShEzcC  
qX22xpWe+UBI1bet/LuouTjq2Cbdi2CsbdTeV+t4O6BjBOc3wk4AEAAISBMgedAQAAAI2ED2YA57a+oxKK  
McUwsRMAALUCWgahgzIBOkthMzSVATcAAKBGgBmEC80JDgziQ4Nq7/xr4l6hAADUhjLNgOWsnEwzWSo  
plDicv4oiSsS4pjgfFRHvnNS8SE0cVjxvEzAn6xz9bJvd3Cc/Y2mrDTEEcQAREQCa1IOWagnb0eGcKDSczy  
OMtXtpk+FuU6WoSeDiQkeN7hBi0epSYOmKBUhrA2QalOUBdDHEEEREAKtCLImAHL2ix97zqktM++pmv  
xHU+9ShWVYMT9jjGh0hBZ2f7kOdwPEbKZml8view9rEjT73xXuspWpyHjfzgyuep8YflCsS5GJ4IiiBIY4uUY  
waZLGUn8swJmhff8eR6kpVITl2I75QqmL00NbLhSX8yfw/Z3JUVig1mlJeEiEz73wntzorYXudhqTw4axZpx  
CCzjypDkYnggilgEhji5RjBpKSr/J3FZwglcGpDGfZnjjflWvt5kvlyWRS8rvJNFHUE9tpjRHU/43tudVpDzoNyX8  
8Nkjw4uyTE0EHAgDAhKYcM2AnsxyPnnqVsjaBxwz+h3c+2BRbFRU5TjzRKcBxiGtGOikkGWdzVXGCjHX0  
zLQ3ZyMCGrPy5ggCjzr9Tk8z7Ntjo61YBodyLTtH2pPZqt7P3pVYf7sgQNnn3xqVY8CAADgTpIXE7GEqqj56  
pCXDM7MQ1EoJUQWkPVaSUyoqlKMke9OMGfSrpOm70/u6uru7mlubk4kEqwBxdK9yy7MKrTu0wmk81  
mMR7auKvjuTcjGrtFaLmIOxotdQBAAC8uf44A5a+MfGawVWc7yEoLNaodLSod+fS2an+/tP6+vqYEzAbE  
Au4twzy8VFmTnmYjeRyudmz5Sk9dM3TmSrFyUwSY6IK4gAAAB5pzEFnPa1jy/qzixadNGvWrJaWFvfWgA  
nmFpECTU1Nra2tGOOP9glbdu3dsiNbVYABAACCpTHNYF5Psq9vGqNUjzDBF2ALi57ZYTxDh3+4iD1f9+Vt  
FYYKAAAQBmphBg9+f6HAc6XmTW2v62/bVsbFpvNm4K6uzqjOcMMNN6xdu9a45sYbb8SFkQ7333+/Ijzo  
Oj7zlFa05qbxBs/Z2mB+wB/gBAAANQC3M4PrbttfgKEYmd7W0t7dHlhGXbZgTWNfoHsBc4b777tP9oDluYy  
pgAwAANAw+m4F2Oq8tayf1+hotdWrVFQ3jGm1Zbw2svfvYXg9+f5EmpS3Y7mit2LS2tsXjcf+YtYmsPq  
Bd6xvxIqxcQNIjQAAwKzeDHyZHUIDbwSwPMjSN8uDbI3uB8aE6F5j0ffSHcVpR2NS1jkwEps5k6OU6n6g53  
1TXcgjW95Lm9YYA6hqsagBjsACERABkfCLi7MjqRjbBn4jm3et83Cw2MxnueNc1+U5wE6uw+ar/60DcaE  
Zml6m6YMwwh87ioQAREQmSAioi+zI2lo+dFUhfIR78n0Txulj65MGHuAK+SR54aMf5qaOH4dxUrgc1eBCI  
iAyAQREZFPsyOhQnl0ngjbbqAVVfQ/rSt1jKfVWp+BlzK9xtER/Nt1Qx/7YI9Lr4FWODJeUMQWbK8meuCpo0  
eGVZc34oJe7yq7jtQAE2CBCliASPhFfO5ALnrhkG1OdOk5cNnGPb2u+eNgU5Nw1QWdTn5gWzhiHmBa89i  
LQ2ueHLRuCV3BAAA0EIW/tLTC8+JK+NXvj6zfPHbVRV1nLWkp4/aRr76deuS5wS07spVMTKR3g5cvAQAA  
UH3KN4N896yHNFn7QQZG3tqZfWvnvgAdCh/7hKiUYPaoWTwAAC2IG8GkkLxBLv3gL8wj1DltCwlFdI83  
SoAAECNKd8MTp7Nvfw2uEGZaE6QGzuUTR26+OxpQYcDAMBEp3wz+PDFEVmIL24aVpUswQqi5imEeD  
4iROJCJMELEZd7u7O0SFRJVTLsmVpEGhVKMGsTMCe46lzjX/rUOUGH AwDARKeiDuSPXxZVcsKfXh5UpDG  
W002vCklsEm+LNXdHuFZOsdC7QRZSh+VMkPMDAo3P6vWmLVQwcxAkdOsTcCco5GJ4IiiBIY4tUejX  
RX16083OL7qVEQtTcC0qJSnHmxYFP3f/GCtt99VJjenTfFz6UXDXvRVudBmf7T+N+yAQuon3du6bSNsI4  
R9sCSlgAilmKjIDYWx99PCvijqiatomiVOGcl77v3FLuV+vP8daTdjlJV/6UGbVvBccdyC6oPB1R/ffw75BfvLq  
SpTqZcQmibII4mUbwbHnEAejcowxVlrn4HOua3/is+45WfrZpiqSVqp5G+vyq2a9zyRk0V1GBvEq9fE71AI  
UidK50IRMKU5IX4Gf/tC9GjQsRxdfu9ungjRqVcUbpVdjnUxYhNEQKSRRMo3g+jhe9m5VjcMzrig8+cXfaKZ  
E+JoXE8yl39QTKRMvIQTGdj5Oo1sTvSCs2qVIXrmI5BmTX+iN7O2IOxCKHwg2yODr9y15xrVnKcb3NDaq  
BQbSoYdEYkqqa9OAFL95TkiEo4nLP2D+drzURBVCTqBL+J3ZGU6ajMtCgBMxjPPeh2xKOLuceYuwYbSu6  
mwyk8h1bSMAAAoNZU0GdAceHhrV5DFjbx85SmyjXaU7wxgM/ZX9yotstzKqE0NzWNGNh0+wltT+0R+  
4htxOeX8E9EqwfEIkGbwaAOqMWtz2skj0j2BtgkjX1Eh7Nx9vrn0YQnN7e1tbrvYHLoUfka+x9khfgAAQN  
0RdjPQnGBURLp1iG9qjXRMFlraax9JXORao0LizQCBHwAAUBahNgOTE/jVT/DmZ0859Zeb/dHyiY0f7WPPyx  
7Yb/vqq9f3CZzjq1bC4AccD73HAFBPhNcMvDsBS+7aQu1TvHsS9wWrE2gHdT9uSX4w/cPvs+d9D82qOF  
gAAOqV6prB9Ot2IE7c9/BcRM2TVbhTkhpohsCWT//VFlxZC2LkIScyO98wzs6dmHNqx7IXVqjZCWc+OC7j  
MyfQPIAt6Mu2/Kt6G+XxpcLjUC8CAKAo1TWDvA2UzqvC6jXRO1IIOgEytAw2febkm3791mufXsKemTewP  
wWeM26pNSzsWxIdZ1+hDB9Whg5qf0YmTe445wrbo+tn6Hr7QDul2Bjhnnj5/XasrEZoe+LDCf4+kpte  
3S8WWDCzGMrhBJCsukfpD9j2jOXj54FPwAAwJ28GfgyO5KG1hTQIpktTL92exktg63o9FGJpFVUST8BMwC  
9lcAW0Hjn0BacOg+6Vnx88JnfKEOHmBN0rgfEcphyleVla37XPYA9TCf1Ok7FJW2Nvu/LHxlnJMZ2gHt5Ku8  
EubQyckQeOPC60nPZzHFX/GtFIQ1racj0DbIv7ljz7qFZejXjXcGdBpjPC0RApCFRRF9mR9I4lixKLwqZ+BS+  
ay/t3UCXEvr+sCvJvUhrGxjfl4/GO865cuiFh9gzH2sqOwZfYMZgWIPcCaSMOnJUOrz3NP71r8x8kB/fLNDTN  
/u+2MOYzY1IPbbMHnrBtjeASjoYAp+KC0RABEScRERfZkcykk8oBcqREWncwt3+LfTjd+kC4jqMIZ3XF+0z  
0EpGbKXez+yFSEf5Ks+X0bkvqOXjHRcKkX5yeLknDo6IB3Z04+8/e3TH+UtBSLjeb13jBZiFCNjFQKfigtE  
QAREHFsGyKfZkZAxXxhKDeXRgsb+kbv5W/yP3yWe/EBftm7A7MHaMnDpMygJrVjk7DPQT+S1JM6ejSute  
yHn5G7d11iPsu5VmDZUUpOD0tH9c/Fb9yx/qE3MmrYxntf74gql0gDzeYElDSkj8dyONKyRUXi5gf3Mbd/h  
XulyO0w31La07XOgmc/vT3CIRjUrbtLBdaUrlTije9tXQnUA+ui+e3PW/znzE6gToeMXfKY/nu3kK1SH9T+u  
XWEmHAQAAocVPM7CmhkoqRYxedPAu7tY76I9GUQBDjusLqsp4bIq5QWx054+XPjitatRpS5uvybDG+p

WZ1oABAEBDEt5BZxqzuHe+zd9yJ/MD2k5ZG6dzcrytlyE63IG5ekQFLiaG9BJNwpwgNSoPM CfY9ePT HpjXd gQmDAU AoCTCbgao4AefRT/5F/p1tzVO7U7lcQd7qhcVQSOo8wK5NofuQhUVUg6qQzskwf2f3neunlR8EJ AAAoI TowA8ZF3GOU5+4ht2fi7XsIOxMOOqDQQLGKsyI58IB0dN/X5z+ycurWkDZeAAAIN/VhBoyLuUdTfM tPMzex3EfknNf7KDQ6lGA8Ni wPHbp11n+vmvp20EglVAVUwxfDgDUG3VjBozV3jr3uKmPJZfg1AhRK7pU qWFgZkCyY1d2b/zlzNeDjiXvBOKsHc3QVKZSN6iLEZsgAiKNJFJPZsC4NXHPrf1BBwHYoTnBgUF8aFDtnntV VL1MmITRECKkURqYQYsTeRkmsISSaHE4ZRRFFExjXF+aileMt9kkuSAgJBxfk2AXOCjlmrz7zym5V1culTR ABkUY SqboZaCeMR4bwYBKzPM7x9uOJY1Guo0Xo6UBCgne6LYpHKSAQMEGpDOldcO3yVXdWrIYXlZBB EQaSaTqZsCyNkvfuw4p7bOv6Vp8x1OvUkUIGJs3w4RKQ2RI+5PncD9EdtfD6FWlVYcVafqd70pX2eoAQZJ AaAitux+6cwAgjOTT rEyuOl9YvtAm81fdDDJZOpTEzAmaF9/x5HqSIUhOljZXm1CqYvTQ1suFJfwS/nvZHJYV arjBzlqkBJ155zu51Vkj2+sAAAAA AthTS7Jp1CiHozJPMyb/qZiAp+Sp/Z8EJUhmcyhCW5V3uUrB286XXL6Gdy X9KplVFPbGdVoVA/d/Ynlud9qADAAA2Plfj40QnDj75IRxZdXNgFkQx6OnXqWsTeA xgz/y7uVN sZVRkePEE 50CHle4ZoSTSJjxNgdOMFFo7nmnpee9pu5t7Kwm0bMtPyEfjDkEgoYgzP5Dpo8sYv8dM4MnZY8uzA0uDjq oEICV7M8eOHD2yacaV9bo0lJFzVeHvGRwZh6KQikhsI BwgPFgQIWVYozACRqeSbPWT1nyqNB0WKZlB BG ls6ouHDvOzADIBTwna+yJNxevbFtAZXTvSPbP5rdtyLooDxB1JySNC9IWSMzYOkbE68ZXMX5HoLCYnhTfp OY62kZ6G50RgS1p2VMEATO4YpYnufZq0fHWjCNDmTa9g+1J7MO10sBBfhldu75v4x3b8nhVEbjKiSHqU Ko5gRwzUB9EFUmTUqf1J6bl9KmDnmuyw/EBe23MxzdQXgpGd91OPpGGh0JPEhDVPJY066B6Ns5bohrer 9j6Q+ifY+PbvgmUlt8Cc97krGG555waH7qAsm0ss4GnYWE/kk7T5pyoKurq7u7p7m5OZFIRKNR9h3Ybsy +P20YSCaTyWazGA9t3Nnx7JuRGsdC Ryy4+CdC27tjynBOHVOpTCq7MQZQe6YOXjj77PL8D2RWd9EfiAv HfvzLj/928Nv8H9Znfx1skE5R8ZwodK5vXnZrev0vKg+vpCRjF17JCQfMoGRO6t2xdE66v3/ptGnT2jfEviGx gltpU0rVAuwbyuVys2fLk3vo2nWZWoZdL0xd8qTYtiOIDmWUUZWaT16A8DNr8MpF3BX9S/u9/0BcMP925 Jt7x/oePfDdYIN0iopgiiLbxOm/Vvd9upLwykg ybuF5SzhgBqXR0zq2bG520aLFs2bNYI+Sx5Md9hVGjQ1Nb W2trjTiY/1CW/t3rlh83NyCYyfCTTOf+pHElm820CcIL6Y5K8YLFw5ajFi0r6gbhg/e1c03fze5kXto28EGCQTl FtHXqeslzc/ht64CMcKbNYVF6ScQ/PS8Ljm4EvsyP5woPfXyjw3PW3bQvtAIL5vcm+vj7Nrsv7j84XYAuXntk RoBk8/MNF7Pm6L28LXMRI5+z1IB+R1IxKqnXjF9eli86f/bp3prpV/uloWKGem6FPxAX9N/OeX0fr8QM/A3S GNWX4ecFd voujHEdT6Khj5QnWHmSsQ2vaMIRfZkdyXdC6wrzZ+Curi7Tl3TDDTdoC/fff78gjOurufHGG7F hnPTatWv15TNPaUVrDIY53urCbID5AXv45QfNve8oNKvgXMN0Fht0ggKb1dJRkjnWnOi51h+ICf33Yvw5eF /JWNaz8t89BOP0RmyD9CcjuNFijhElht5VK4Z2CUZ7bi2YZiCcQqvaMIRfZkdyXeuv2170CHY09vV0t7eztp f+hrjN8RS/3333WfyA6tDaDTHA7hfm+/42CxgJLq25oiCqeKjZrD4lb7rpWHR3TbF9AMxYfy96MveV2o0iW 3+BuljVLyYvyQei6+W/f02JhlkSf0apnTvH17RhJMvEwXIBFqRQceYVowtA23Zu1xR+sa415see3d+QXbnG XVMR5LizLS1tYW i8VK6gpjDqEtWL85I3ic3rtt2O5rnPa1Pa7LUTzuaLuNMSrr8gnEJFZV6+VD2imejp4Zjeu1 IdYt9TXW0o1pL31j417lwwm702a2r7rE7HJ0pwgrCdX2UzUf07/k8XBFFyBFfwXI4eVTdQnS36goQRiPGXN 5Sb8C28+QRWj1A6dGQHkE1oFs/URssdaLrB+fcQ3b/sHvL2LbH9/dUdkUgLHWoSdiTcroBweGYzNmclRSj 37AmgX6ssmot7yXtsZjPjz23k0Rur990xtx2Vf/zG1399gZYHQOp2KRXkoy7WILQQrND0exH1+i/8jZw5ie j Cttt/SyAXJIH6ZtbEOy3cxjxLqL9b0UPXqpoXr/rGyD8X64o9z2GdwM4w/EKWGZfg4lsW3opaLvvzRG3IP0M SqCEVEplssfl+UxyZhKRtqfRs8wvRFTwrFSH1cT6Tndet7qfs5btNfBxYdsGRql8Tw/bgq9ctl900ZqGf2dssi1 NkGpEZaHe4vBS8vABVt3sdXMDM1EbVs4xDn5QVUxuYLpxNmWottYN/AiW5QyQq3k0N4PN8LtNf1AbHN rjTmXsS9lc4dX7+/OGqSPUREFYRmh3ELjs06nRLa/gkqSjEuZyDbhGAm7GeidB0Wzf3nF61L3emaD9LFVx bv49c4D214EjUeeG7KNRGsQ6B7mb1HeCdNR3C3W+FLRth0a3woxKZuOmxud2dT2FscjNAQDzUrq9XX KRCYRL7uUgccehRp0YLw0eN81i252/4FUUmHMZf9zz05KmMebpC9R5S/wl6kqUU5ZWHwHh1+BxyRTas CmhGMIMDMwWaUTXjoMrFj6maikALyk3aMj+MGnBz/2wR59jbFdZu0rZmv0C4qM39x//fHokeFx+c7L+2J rrKcY3uswtp+57VG8fCwev0GXKpaVzMDcxlnBU70MupYqwydgkUxX0vk7L3zYqKOO1iXF/S+yo7VBdZ l/dVVGDl2vvo7h9d3f93TuLaj8VUyrAtbjhVPP6w857B3B4vUZk+VZcg/YqKYqRkqJyhEbzM9Ma9V1+tScYY oXskTuFZE46VIFsG1tNPvR1gXbDu5b7Sy/Vl7ns5KfzmycFEk7D6gk59jdWfjV0FxmWNR18YYijFg/G+0n1N 0eKMF0FbvGxWUiTpVrd1LPk5j5iLm8ZfstOxyy2dcmXRNbZ4D6Cossf3VztQ3a3C/UC/3/IPCbH1spk32b7q dDJru9668uk9v2D63qNyWm8K0peoCKbMCXIjREm1NJNVtolmnH5BXpKM95W2CcdKKGZQ6ll5ePjI7468s nnsquou6zlpS2iDD9W+IHnluEAYeu5Dcup5/r1BdRsAvvCbd27fdOSjy2d+bmnvSr80Xz/y5FN7flbjWDMTv gSpR0VZYzaHMkMkO0xj8o3WLUsd0VI2kjFSUslJrcugHmGf75Yd+4KOogEZe+fj/KTXhM71+SIKOVTe hDZ A4LD86GPirhJ+Bam1CbJDHWI4OTyVvRX1m3KSHc1Tjh70AGjCjG77ZvPxWLpr/8fBiYRSPA K4AhA52vkj UhOV8j0FumKYHmBMsaEN3Bx1XmdTIDPKXSflxOSywlVbb0q/8Qpz5b1zX/cb/NvA/CAgV+bvuKVTN5s1A GiNi9i860M1BB1UcQITK2jLEPONL1c2A51FE5CSFYvgIA6Wg7vkSOn96niCRJ/H/FasIJTKRAuKMIqQtmFg nJRG/4Qj6YEHVBxmBOoclqWkopsvkyj6mYQj3GtCf7kbu7lt+GXDJ SIMhkd/UsesQeCmwEBQIVoTpAbO5R

NHbr47GmmV6tuBs1xrrtduHLhOlld8eKmYVXJksl5nmkzno8lkbqQSfBChOMcR1uwN0NUSVUy7JlaRAAAA  
AAAnKMGsTcCc4KlJn/pU+eYXq1+yyDK8TwXP/DdTwyTldzSP708qEhjLKeBnhOEWCTeFmvujnCtnGBvBpq  
tSemjUmaImUF+bkDoVAQAAPAGMwNFTrM2gdUJUC36DDguzlr4nCDuveemOc1/PS+OnE/8f73puj8fusT2  
Jb2Bkx7dd/G8t29daTM5CRAgND87V0aZ9kXaeVnQsQAAUDK1urSUYkpyRCUczrmczn9yyb/zHHp+z9mK  
kjNVk/QGzor+zTdf8lrVboQFIAtIKML7d2P2XXf5NtQIAIDaUMNxBkSh7FFsq0/M+6Eq3fT0u0vk3LhqktbAW  
TH39b+98FlwgjCT3XYXP5dGp3gaJg8AQEgl46CzTy75xSeXBB0EUC7ZHB1++Vv914IZAEA9EUYzAOqanE  
yHUw1yB2MAMDiAGQA+QwiSKrjNEwAAgZA3A1mWg7oNMjDR8OU/G4iAClJ4LiKy1wgh4AdADfDIPxulgAi  
IVENEZGvBCYDa4Mt/NhABERCphoiobVHJAQDAO778ZwMREAER30WgAxkAACoxAwogQnmARMqoSqm  
GKYQBIB6o3wzoDhLKVxODpyAOUE6S0czNJUBNwCAOqN8M1DaPsAPPOZjKEBdoznBgUF8aFDtXXBt0OE  
AAFAa5ZsBmXELljqzx8yOSor1FoxEkWUIHFNCt4q5ucuddjhSSQn00yWSgolcEJZt6g43yZgTtDZf83yVxc  
GHQ4AAKVRUQcymfVVkiaDW3+XTBNFNbtBLMp1tAg9HUhl8Lxgr6CdTh4ZwoNjzCyB4xHcoKBOwQSIMo  
S1CcAJAKAeqfRqovYZK3qieyiRkKX/QJvgPsPN4DKbbPfVCwt7DysLTv3g/N4RWx0g5juZFAXgy1BBERAxE  
RFZiCMrY8e/hVRU1RN2yTxwgT3cfK22rl0ObDRWk3SCwuLlzInGHbUAUKO4U4GUusIdTHYEkRABERMIG8  
Gx5xAHiXKMMVZ622NTxwju1mcdMbg9pdN1SStsHDKGsvn9w4ROVIUh7FBvHpN/A6FsFZF2YE3CjjsnEo/  
g799IXo06FiOod3Jg09cEf7BliACliBionwziB6+l53Le8ngjGb87qmLzNKC6Z6XXP5B9xMpk28WFNPZGLI6T  
eyOtEKzKrX0UEExAKDPFH9HbWUvqEi4UfuDjnQzqYsQmilBII4IUMM6ASFRNe3EC93te5ivOREFULuoEv4nd  
kZTpqMy0KAezOM496HbEh8IP4E4GAFC/VDICGRce3uo13u556cSmyFWaE7zxwE/Zn5wYKVepHITmtqYZ  
C5tmh/fua/eQUPgB3MkAAOqXOpibSHcC1ialdE2NtHfz8eZaBiA0t7e3teVqecjSCYkfAABQp4TdDDQnGJWR  
Vh3im1ojHZOFlvZaxhAXudaoEHlZQOAHAABUQKjNwOQE1n6CNz97yqm/3FyGctk7+s7Gj/ax52UP7C/jVS  
vgBwAAIEd4zaCoEwRLqWnal0Noa9yPW5IfTP/w++x530OzKgoUAID6p7pmMP26HYgT9z08F1G1pB0DcY  
KRIx/P7HzDuCbRf1rHOR+qxbHtMGV85gTaGragL9vyL+o/UB6vEj6oeogAADQK1TWDvA2UzqvC6jXRO1L  
enODNz57Cno01H9MarSKk14W0V21heV8ZPqQMH9b+jEya7OQE+hm6fvKur0HHk7jxvN66bNwS2Z3yW  
zf2AqhjBs+nvpT5P2zGWJ57zsAgAA4LMZaE0BbZk5wfRrt5fRMtiKTh+VSFpFXtoEeop3WnB61Vat69lbB  
9fdz/yAOQFbdjqonv1tc73LabtTccm0r4uge3kq7wS5tDjyRB44sEnpvWzmuFe1opCGtTRkfUVlpkWnBQA  
AKhf8onbl9mRkJ47Si8KmfgUvmsv7d1AlxHqzsym3vuK+Wi849zVQ8//lj2zZV+OXjbGxoFxjZsTSBI15Kh0e  
M9S/vXbZj5o2kBP3+ybYg9jNjd2Hphe1Q3Alw6GBpjPC0RApCFFRF9mRzKSbxwUKK9GpHELd/u30I/fpQtz  
ee0jnT0Tr76CzU+qC1ODQhb8pPFyTl1dEA6smceefs7y2w6kl3n9d4xuYluUoYrBD4VF4iACIg4iYi+zI6kcSJ  
rGlP5dGCxv6Ru/kf+Z+8R+a7F4pMPQRa9wByaA3or1aOVswx9hmY6v6mlda9kHNyt+5rrUcZKUwbKqn  
JQenovrn4rR+d8VCLZVyE6dy/jLdsbSuUSuBTcYEliiCIY8sA+TQ7EjlVnSsuFjE/+Afua3/P3ZukrU7bOGV873  
9WgjEp26Z1LyudRLwL6k4gH90bT+76zlmPWj0AHa/40+Vx06u2Z/2+dBg0wHxeIAlidSnizweyNUFUUi9  
KKD3+Zu/jr98Rhy9AOAqjleG5GP7ouN7vzj6Q9OisEdtrT5ggxr3F+13QAAgIYhvlPONGZz27/D33wH8wPa  
Spmtdu6ot3UkRL74nv4RFbiYyKGQjXrTIMwJuqPyQMEJlj4wt/Vo0BEBAFCXhN0MUMEpbkL/+x56O1vu6p3  
anRDiQk3NQOA4yqxAruUxPUFVhaSTysA+eWD/bfPxgRMAAFA2dWAGjlu5RxGfn2ghE2/fQ9j5cNAbhQCK  
VZxNyYMHpKP7v7/kVVT3w46lgAA6pj6MANU8IMU3/LTzE0sAxI55/U+Co0LJRiPDctDh26d9d9hcAKVUBV  
TPNG/FgCoV+rGDBiruTXvcVMfSy7BqRGiVnSpUgPAzIBkx67s3viRma8HHUveCdjZOpqhQy4AQDUjfVKB  
oxbE/fc2h90EMB4NCc4MlgPDaq9C66ti8GWIAliGKiFmbAkVOppksIRRKE4cRREIYIxTnI+KiLfcj7kkKaDG  
qDjfjmBO0NI/zSkr/qEuBluCCliAilmqm4F22nhkCA8mMcVjHG8/v0QsynW0CD0dSEjwvFCRFFBjMEGpDGft  
guWr7kR+nN3Uy4hNEAGRrhKpuhmwrM3S965DSvvsaxb03/nus0jNn9SbL9rPjdhgfsKf+nhb8/dtdfRaxN  
7DSmvPN7jc1Viy0QECoYIDY++iZ9/VGmuiH9d7FRchGKkSWbySm77U/vShLoZ9ggilhEsK6maQyVj2ls+c  
YMbcO999Bsk5ouSINYITyn7bdMvLq/jz+J7EP2dyVFYoNWyl1yImTfmGPHC1kw4wcdD+z2x6GBGCZi5zaE  
4CAOCNqpuBpOSr/Pk2wTMol8bsocrU5Zzv9RcvP/k8qma+k0wTRT2R67VaRHffP0oDV0sedICJw5/XJFUS7  
z+jKehAAKCOqboZsLM2jkfVpPtvE3jM4Ns3rlrEPyRGOM4w0JhDKMFz6f1UkbCcAycohViO7zoqdIzyERztG  
mOtSDzckgUj7TIDnYoqbo/p5bVzB/vPfD5M5YEHQgA1DG1ujql5XFVoUqOeMrghG1MKKwqzFmvKilYYZU  
SbNZJXS/v6Nf06/a0tnZedpppz18u82EoGGGm74zMW9fV1dXd3dPc3NzlpGIRCKqqmYymWw2i/HAwJude  
/4cCTrMilCwlJZGgo4CAOqbGo0zIKTQ2evtXj6qSM0XiEroD5g1a9aUKVpa2trKjM8DLj+2trYi9E71DuE74tz3  
epak+vuXTps2jTkBM0tRFAVBwBgzP5BIOZfLzZ4td09BGx/OBh1s+dD81BxS0FEAQH1TZ4POnGhvb58+f  
To7eQ86kBAR6Ur1npJZtGgxc0rmBDx/oujGln7okmpidkbM4a+64Qj2w/sezsTYLQAAARLKMzglv9cwj5/9  
BehOOm+4YYb1q5dG8ih/f0cWmaP9PX1aW0CoxMY4QuwhcUXtgVoBqH6DwAAE5NQmlGOX0mBJXR90  
ajMXjOcPrSufrWrq8vkBPonY/pY+pe1VDMAABCtBjMwMdZqz3ZBXimHyyTelra29sjkROdw8aPwvSxxBI1v  
UUEAABhI28GvsyOVAbaka11DbMEpwWNsj1DOy82JUQ9LRrbE8iQLt3txPQu9NisAXvZ0lbWZX9d9pbV90N  
bWFovFjJdkIWSK7gF4fju+vHGnIRXSADOLgQil+Cgi+jI7UhkYk5dtUkAOmY4ts0cZGcE2uVtXmizBI6bYXAj

239IkWHR3k4KRzOE4N4OjIFov0bXa276t4zoMrJq278jjZt7fuMejVE7gk4KBCLiETUT0ZXakKmE6MXTyDFts  
i+PWRF/VClJJAf4r4Y0EuN5ftycHgVsGzpH99hcmqnH4H4u7zvuLQZfXCHwScFABTCjiKiKo/V8pGSsoBtlq  
9x50HZactLs6ko7zwvn3+d+Toip5LXpieGjX86Zf/aXPBjOkqVrKgBZhYDERDxUSSwDmSt+e/x523dulySp  
HUP6MsurzqtccF03uo9YNvPoewPx3iU1CBe/7vhcz7cpa/R3o71Q3j5ocGxgXF3jrNGbvuOTCtt13gJ22WIX9  
1FAAC4E+TVRNyftqm+7L6xCO4tANN69z9ddKx4Cdi4xmm5jN2dFBivPDQY+ZPXzl+90+TfDkMNus6N  
HLi9M98rlFAQDwnXBdWlo2M2bMgOHhtjx/39GdG9JLV06au7zZ9NKODenXnxyGgccAAKCamQElyNKR6Sf  
TpK2roror4T9vZem+gTM+JhhTTCgOOhAAqG9qZAaqTGk1Z5wOf0YGqgFzAkINZeVktkkHHQsA1Dc1MoP  
eRWjPBBrgrGeAnmhOMZA6NZg+ddmFgTUMAAxqZAanXSVglb7z0oikZjGxaSYlfCQqNkXFhMCLPOc4NQL  
7/StYktS0ipklVAYmNjhi1iZgTrDk/N4Pf+4s6wZ1MewTREAkJCK160Bedp2YyaI3XhxkP2BMVNOrOhBrja3N  
nU3RVqRgxloZ4L7MBYbIDFUmFgreX2N8CEgVCcU9KsTeDkBHUx7BNEQCQkijW9muuiq3Zefta9IEjlcljPiU  
pxZvu+z2x67ILbffWawGBq35UfGTlv8Yu2OoGgBa9M+yLtvKyM3RvgnCKElvUy7BNEQCQkIrUzA2FsffTw  
4iaomrajoThjj/8o+Fi/mXnj7bWk3SawJXX586d/ELjjqBUAheeP9uFiTtWlnq3nUxOhFEQAREGlukRmZwzAn  
kUalMs6yOnC8t6u/5gbri7554ZKapmqTVBK67IXvuSc8TOVIUjxCy2+7i59LoIvFBwIAAAfAaNTKD6OF72b  
m8xwy+cNr/O+ILzzwQH995UOghojhlmXyzlHxOwMjm6PDL3+q/FswAAIA6o2aDziSqpj1lclopyRGVcDiHL  
HMv56vzREFUDqETMHlyHU6F03IFAABQCrXqM6C48PCWwYnCMn49kogBElyPQYOAMBEp0HmjltL5xSNj9  
hwRa3TJaVszt3BmdPHs+pgDHAAwIIGM4Op3UJ3O9/cVCMzaG8W2traEWrYmX8AAJggNJoZtDzxkyeJ7S  
01ur07JySEaBuYAQAA9U6jmQEAAABQBuEyg+kfp8973toVtCBAAAATCzyZuDL/AHh5JRP79v86+mVb//4  
nzNv7JCNa06bG/3QuQl3tZBmzAAiAlaiIFJURPRldqTy0NoBGqw1oP+ptw9MG5h2QcXaECyz689aijcu10Pq1  
xas2+uvvH9oSD08fOzS2MmTeC900ABzV4EliIDIBBERfZkdqQysFSE9+xvzvr7MHvrGtiutaPndKfUX3d7Ej  
Ze33v/UGPM5gRsuegbDHzaKRABERABEe8ilvJpdqTy0M/0w99PEI9yq89v/u2zafbMlr3s0gBzV4EliIDIBBE  
JrANZz/6myk+Y6e0QvnBtW9BRAAAA+E9gZmDtD0DHK0XGPgPbpoP39oTeE8AWjMumV223L/+9AQAA1  
BvBtwxc1nvZpijGtG5N8V7WAAAANDzhGmcAAAAABELNZi0liPownWfRNsHkLrGjLc6LRa779AtOijH8XFtW  
CVUxxWGcWHSAAKAIVTcDns/PIUpxltbkFpVTezuF+GRenfgWAyOEymiSM47QTpLRzM0Iqe3AACg/qi6Gc  
RjXGuCV9o+wA88Vu1jMdpiKURTSKnBoU6gOcGBQXxoUO1dcG2pu9f6EQQAREQaWyRqptBc5zrbhey4s  
KmTim15w+ZHJUV6kfFKESoON8mYE7Q2X/N8IV3lrRvvYxOBBEQAZHGFql+yyDK8TwXP/BdPOcbplsMbv  
1dMk0UtaHcABOUyhDWjjVCVD9jE4EERABkcYWqX6fAcfI/meVnHvPV1ic/eSBeNvc9917EDb/7KM3Xzp3  
whQJH9japxRpn2Rdl6G6mSwjYiACliYqN09kF1ucw/UN5ShCO/fjdm33LUy6GgAACiHGo4zqNvb3AMeyW6  
7i59Lo1NWBR0IAAAIA4POAN/I5ujwy9/qvxbMAADqDzADwDdyMh1O1WI0CQAvgNmAPgGIUiSoRAIAHU  
mAEEAAAAGAAAAACAGQAAAAAIzAAAAABAhn4MjsSAHihAebzAhEQAUGrsfyjjXy6RQHQGHi5nUPgU3G  
BCliAijOIWMbERjW+RQErfzeziHwqbhABERAxLFigEqf2KjGtygAQk5jt3NogPm8QAREGIKknA5kj7coEEW  
UiHFNcT4q5ucudVjqSQn00yWSgolcJewOqSS2zkAABASyjEDj7coiEW5jhahpwMJCZ4X7KW0k8ojQ3gwizk  
IcDyCGU3rjkpu5wAAQEGoxwxKukXB6MghjkvbqSXF/YeViZNarvs7JiIBNNgmO4NAAAABsqGGfg7RYFry  
mYLcnjjGStJunlhe5J8bMXtxJ5uPxgGga4NwAAAefQ2aAzb7coEPNOQQeT2FRN0soLk7v4sxbyE9wjYpNxS  
Gfp8DP6Grg3AAAAtaRG15DbEsKS2Q79BhOeSNuijIPvIIQeGNkfbkZrK+HeAAAA1BKYjilgOLG1/ZRvILGFqK  
h5yZ3JDZ+PcyIU+r0B6mKII4iACliEVgTMIGA6Tv2m2DZPVfPLrV0L6JvZjZ/OSJwjd0boF6GOIIIIBlaEXADIK  
kZf7n41MuYE6gZ/22vgtzw3+DDv6sjj16GelliAClqEVATMIktS7P93y/E92H1I+8tXN7M/ffu8Ubf3sKRHn67  
PsqYshjiACliASWhEwg4CZPVVkj2gEyUr+z4tPb9LWv39IDTlsAAAmGGAGAAAAJhBbZn6ofVOL72/+ZFaR  
giAAGBkvBnALQqqj1YOMsGc4LUnbp/Sdezs8HjvAAAAAB8ZZwZwi4Jqc/Dxs57dILV9iTnBopkR5PneAAAA  
AD4yzgzgFgU1QO8itqWkewMAAAD4xTgzIDNuQcTtFgVAtYF7AwAAEAjmDmQy66sk7XiLAqDawL0BAAA  
BjuriVoWf23h4q/VPhQAAAAGKPJm0ABTLIEliAlilBIJSji4LMjgQilgAilgEjglmLgsyOBcliACliASOAilgp6diQQA  
REQAREQCVwEqpMAAAA0P8Hzgc9BveDNBUAAAASUVORK5CYII=?nolink&314x173}}  
{ {  
A7DAAAOWwHHb6hkAAAs40IEQVR4nO2dCbwcVb3nq7p677smN9xEWRllggRB0M/TgXng0yeJgAslziK8G  
E1kh0BZcjzfPJByU4li1EGIvqeDAjjDGGR8eklvOfAgwAiEEKEkBASzE1yt96q6tT8u09SqvTbV1cvVd339733  
05/Tp875n3919fnV/5yuqhPVNE0QhD+/9npf30TBjo8+dqs18/Vzb7AtDjb96eNMU0yZt5zyaiDOhJwtW948  
6qijRDFoP4Jj1x/u3P7CY4M5RVE106ZEVOxORyd0xjqSUSy/4yoVragDgZL+0aUgsliTf8oo01uDwCgMzRt9r  
/v/XZRZqpq3qQyrVbKZ/f9/qMjP7Gty7Xjg0F5175C9GMLtdmFRXNaqehVJYPBBpVcfPHXgraBdAabNmh/e  
Y5ls2zfIgpzLJZ0xRVeGznWdLRkaP33pUrqkWVDxUOQvoyIFX2DhUTpy58R5zpaKeRIPoAlABef1d76nk2PK  
qOZFIR1ph57HKYX7/zH88/Wku8ddtQXjWOCUg+sgUlc9rit8WZZKSiuzQWT4SG05gh8tROHqzS5bf3D+  
Y8wyjv3e4+c10iPQejz1vEbXgsc+/9Tus1ITPxOPiqjhdoOS9EaVBRrj5PIBaleA6AOAQJCv0lJDS59nTJB  
TWO sKJU1YywUgyjIKY/ma4cA+QAgEKjDq8xr1dU4dCwJQiRcAbyAQDww6T04RaQj55I79HrgZs/HLQjADSbR1

adSK8XLH5DT9Ruql6+TZ80VAf56LixuxA5bOfALccIzHzdIH/j7asdV3r4f154wZf1yTDTWx8WvPDQrx656K  
sX1G6naRSLxXg8DiO1wzWI/uulINOPUusWfXDVICmh/zr29rYUDqHcjB964VcefUTXer+lt0E7FTqoszHGau  
ybWakFuoYehD9EzvqPHghESkpyLL3eLfnsnPBTYYCSh9MHBIdl9Kdb+zrZQ4JBnW6ubMQ5GOMQJqUcUxh  
gAkLjxTjxSMUQNP8zJUi3SHalGCX1TE3xqLWcMNXlcvaXKD2zHW4uWtOU5G6gV1s9o7WwsZeWjFCVLk4I  
fp0tX5MIRz0d13VHawIqUfuLWUsK1rrOVknNvhW42DHduBT2dnVwPnPozjDkrrmsLflhSEhyokATyznCYFob  
jVrvqYzEPVD4qOHv4YGmpFrEphW4zydcUxSg8XFJfqeqZ1zGKSMF7MJWFrpL7U5UTdKKYuWrqFJ1xGGcae  
TL39oRUNkmrwTZR2Ma5b48a57lgdIJu60LhHK7sOJIKZOrxt3jVOmnAp0cUozOjdj/p5Q7ufrfQ46ZE/axhz1  
RFj9OGOMZTQsVUE9yp2RrZYw1bHdk/HJB8eMc4VHHK5CMmCkBKry0yeNGD/3pBMIrfg7oQyehwYOX  
cYU+ACEjqNjVq53FsI5EXNzQqxgDFmuV3uxEHb5sI9TLjk86Dgolq0weDEG/3Ux2ORu3LTBy/iBDxzcByCC  
4QcUQ8XKUmKtZYtp7sP9Z5q/HqjfLy+cg5Og9e69tj/fmidcyMX06/IlcQ0H6GPX+pI3zj34cUB79jOfYA6os  
9960i9130oYa1oxUvAYrRTcfAi1PGqUz5wEA4FAshn1f0gUa1mmJb3ZxZni45+HOP7kDoQw93jEMDvZc  
aM41wseAapP/y4tG+NWAx2rE2besMBi/jmTrlh8tspc0ow5BzWGGMFsakvY1c3H0IG9bztrXDe5zyNFasyo  
hpk7sdW1OIPmqkpNFauG5g8UGo4/zxw3ieQQjP1ZzNNFKQNctzHVOpPyEcoGLc/f8pyWK7mbLKRk6eK/+/1  
ItcPyAcIkIgsTgrSEpeE1tfihZ+jyar2zOb9cjHHVFnQzBdsRCIxKzaUYumIFBPfijMdxhSmFBQ5S6+axUijgXY  
AgGmVS0LrbuQ/fS6u5KV/+eNAMT/MLBdMSIIluxKZPpiYqco2csH1VKKo4XRvxay+0g+yg8ga+r4t7j8uD  
+bD5i46dFzg3YBtAzfOuvtk0/YqLGcoJfkfa4xRVoZt++99j9e+qxtXa4d+eHdo4M7r/nC0BemPytoeadho  
LoA4Bglafj++5jyIDmjJq0+01Qj6ze714WuRnz/2NlpvHOBpTi4Wh3Mju2V/lfmH6M5o6bG+nkUA+AAgAa  
fi5+j6NrLifyfs1NWed+9A5o3M1++T8Db89Si6MGGeOQfMjF0WvPz39h+tOaPFjRTiOAFaaQAOw4Y9hjn//b  
CT85++sZUUoKY+ZQxdK/pmrFLFNGmq8dAuQDgEDQWIHGGp76PAkEyzOFiWreOjNamijhNKgpNI87BM  
gHAMGgqeV/b32eyaQRlbxKpLJ87N07sHfv3ia4AtqJvhL2i66DqjjywLNxDsfrnxbxpExBPEqjeS9aKyfEyZ  
MvmYo49qgiugnSjKJYL2ouWpWjseOc5HXd+tV5YPGd8DAALCe+c3CkfTWsfcbwg1LxcvnG8jevhQSpS7Lj  
/5c3hPNuYIXDI0Ra9rW1KPIGys6S1+ZcvByEUbc/GrbV3BICuQDxBewvFeuBqNcO0Qxg4cKE3/eqfVOz/9  
mzp/KbNcUu/zRjUZY+1QtKK3WBGTm1QR8gHCSyveC1ejkcMBRbnDm077LnhRAVtr1qDDO5APEGpa8V6  
4Ohqpbu6jkgrU/UcZyAcAYYSPPqwTFolhiOCSwadLjNEHL2m0YGOt5qIWsgD5ACAUWPuzU7BgzXfSAmNJ  
77WsVZzsVJCPQqFYlluKfdgoUpS6LX89foiuoUQ0Fk0kEvFYLGiPAKgDbvKhMpYdHe3u7k5PTeuSJSeDRU  
NanXflqZllirrqpm9nBoaFoT3dkXD7WFNRIM68o9YKbfBTyhVQq1d9/hDFTa/3HQzefWBmhtKpwR0dnx  
3s73+ud0Bu0UwDUiqt8FAqT+vqgF/UlnUpIOjK5fD6VTAbtCwA14Tp4UdV0OgX5qDvdXV27dr0P+eC0xC  
WhTTZiRGFavqhlc1pB1pjDDbrRqjBOiKlkJB4VXMbFXkxVhZt8kHBEo1HIR92hlaGiNvWhcqFI3C7U4BHq8K  
M57YN96sCQSj1fjAi22pCliz0d0qQeQuhIIJNpqqiwi8v0A7QUMbtQg0eoX50Hf7t3XL31C9PPGnZU89rssK  
spx6VaYV9bGb3k58WV1Gvtdrh2rFrQN2xRy4cedPWwhdt7VRLk+Tj2uvm3nnH7XUxBdqM1r0ktHFGdGig  
QcECaUfmpGVPPsdyBZYvMNU67tA0RRUefv3z0ozlyZEfZfNaUR7TdxVVG8xquwcUdvRNb+bPzxVUeztVU  
tNIY3PmzmflldT622/j1zXY0nLa4e6w7Vb6KNbdtsbIQwDABwW5NFxsawdI11JMtlf5jzOf2BP32Oncx6h24  
ZGmWycrgcKQXVFY79hy3580c92PFIBflgztHHnDnz1q1byzvMvHkL1q5d7dR51q9f52InhFR02HYra4tFj0G  
ooLOzGBFozEjh8c+/7/ePCeVmBWPimL080RGaQGpjKAOCYWiMSvXRzuEytGHQ3+gky1FHHoBOvHOM  
79w7ZpVpCCUoLd6AUrwKgfLH6rOE/oZm1dfsHAxN2JuxZdmCW7BeMlnC3ooZO/qWCMuDlDaWMXqP+2  
11QHhkZVwHAF6QBslas3jp89QDZBq2MFaUBOtzlVWmKQyqmqkJdtEoOze7Dt0m2tav1TOo/t69bS+m  
58xZQghfgmZQwZs5fsGjN6pV6ByYjoigaLdumdVN6daMdfauTkYoO6FVs/bd1gFchKMe2CgC+oQ5Pow+P  
fV5RSzMd5WTDY+G6yYcROifrW237vymTv6XTvkk7nKqb7PO0njDVosKkAjw+4hWN1Z0c0A5FVT4ccjl/A  
NqMSnMfNW+iTmvNt820Ncjs0raZNO5w8Y2ZCldywEdj970DoP2oW/SxeNGFSuX62G8nr+mPKgxVTf  
6vnG8MG2FffgZdWhQYSt28a4YCGNOA45QG67xC/GkpR2d0BP2O4yAE3goRUnSBHxgsVv+Kh10dl3qv0  
p1+fU6Zo1q6g7rVq1gvfYxYuXrlhx+IqWV7eWOTQeuHCxVTLIHMwlu/2tr9c2jkyZ+qN8j5vbMjgbSlrzAvq  
vTTbarFgbWshD230feHWHByw32UAGs9FS7c0sxn/0cfq1SuXLLme/9ixcuVy47SFnqAyCw+NKSjN842Zxo  
rW6MNY0mjWevlnO7ozekNO+6KbpVrXX/8dl+hDL0mJReU4xWrB5D/IWHcZgLrDQwae5oGDnsOjj0dWna  
gXNubwtB5xPHDrwVoPrTiRm+lj24pGC0lt130Qy1fcai1JmcZaK1etsJrSM/V8bsranLUk5RjbMllw8tIYy2hWt  
2A0ZSzMS9JbPZMnTPtIqu7iCaiK8NzGFh4jHD3QICGgDk/dnnj0BTH2c0rTv90IRq+la5BTRaMecXDPCwgv  
4bmNLtxGdlzRR92xKoVgCDp0IB8gvITnNrbwGOHw7m0as9QRj50vPqdOQS2QEclh9uqwVjCcxtbelwl5e  
7NxywuBfjQQ39rzdTh4xfj3ld13sQWN/mgr3gul08kEx52B1RBLptL4FIBoDyq/shi2+1dZkBcyjjVcpWPeCfy  
z8cTeDZyPdH4A6h7e4j2BLQb/i76qAU3+Ugmk0ODQ6qq4j70esEYgzw2NHViSetA+9o3m7mbvJFH4K7  
fMSi0d4JvfR1pwFbjpNumk/tyuhotlgoUNwB7QBVUZA1NZStkBWmTumL3tvbk8vn9+/bj8dz1oloqlUCtobf  
HDyVPGPr4VRPzw9bSyVTOKx4AAExYWfiRUV7ZnN+xU5x1RZ0My3pkQiMSmWIGLpiBQTRcepBsYUphQU  
OUuvmsWID7DGLQiY8FzNGR4jVv7z38flvPS7Pw7lhWFSAdNWSUrEki2JTF9M7BQle/mgWkpxtDD610J2H8

IH+QFktQbCkA8QJFiovTuXnf2Xq0+8T2MFQTNPI2hM0dTm3u/9U8vf9a2LteO/PDu0cGds88dmjX9GVs7  
1QL5AEGChRo8Ig0/F99zL1NGNGXUptuX7taUz+i+Q/y4uPG5T1vHOBpTi4Wh3Mju687Nzpr+tKOdKqkgH  
4VCsSgXFflwsKQo5sBpnBApQ4loLjpIJOLINWtB7YTnas7wGDFxUDuKg0zer6k569yHzn/oXKt+cv6G3x5IG  
uOQfMjF0TlfzM+a/gdWHKpoh3gh+qVfJpfjTFCcS7kuUskvcOruTk9MS+WlrGOxaCM+nZaAziqyrKiqms1  
mB4eGoj3d+A0FNlf4nvsoXvDS54m/nfCTs7+eEaWkMGYOVSz9ayorZEuhRyU7L8a+9MvEsIFZyyma4vy  
bj+sS2fICKpXq7z/CmDlub6KLlaFEZ2dHR2fHezvf653QG7RTYFygsQKNNbxoBwmExvJMYaKat86MlqZIGA  
1qihW1458Ty4aK2mCRbLk93t1VPggFSX1941YvXEinUpmOTC6fx+/ZoBloavnf20+tTCaN8N1pN8e+yLXj  
5Qfvprdi1G2Q7jp4UdV0OgX5sKW7q2vXrvchH6Cd0LWD4o7YxCmx7r5IMuNS3k0+SveVR6OQD1toWKcy  
PEcdtA9cOwaLAh+zRFKdsZ5+qaPbpQoeFwQAMGuHxyWpmiQfLbdKNgDjB+/a8coVH+OJu+75k1DjZW  
Nz5s7XI5V1uak/cO3QHxD3hHznjq1ALQOR16wTRCjOx85TtCquzKrKu3gqsHTp937qv8nrc+ZM2/durUH  
V4edt2Dt2tVOHa/igvVNgtQ0RPm7cEKAISNknBUz/PS+b+MLxupUjsEr9GHQ186vGz9obVg+Qr1pCB8K  
VnrWvbG5ebdF7jXZehwK4Y0T1gXuCcLeijkCMmg0YfePV55dVw6a2t26D5hOc2tvAY4fBwg6dJO478yhYf  
0cfrwmmDBTaqCN7nO4zUbZHK28orM2qHeunt69ZqY9ey15ebr7jAvdMS03rausC90Y7tuvam9Z+sPIDTP  
EOOGC3YWgPNITy3sYXHCOflC7cLPOKocqhi4lvqD3ZoR7ygnc40P5dQ100+jJgWoLdWqbjAvW0rHhe4t/X  
NuklPrC2vI2ky4iRhojmE5za28BgxUgpAyvgbuXDmizd+X1i3VfsIE9wUhEYr1c991LzJdrI520xbg+5r2RvTC  
wzLWVpNmequLY+2eM5qw3DJ3UPQfMJzG1t4jBA7Hz6GJ4xDGH90CMPfE+d9P7JuK/OkiHpaqGP0sXjRkh  
Url/N+aNxku9y8MVOwnPmdWnEPXIYdGrzYum2tq/tg8pwXsHXbbNM2F4DGwwcvnNqHMKQgS8Ubl4j3H  
NB63EsaZ08F31OnfM36VatW8F63ePHSFStuLd2BOnajeWN6zHLzhzIPVuTd3vZXDzt5syxC9zbr2s/tq65j  
MWlvdswow75ADQWPfo4nFPD+IU4Qnj/B+KCZdptg4LbZaYm/Ecfq1ev1Be1Ny40b6ylr0QvGjabN2ZaV6  
g3NbHQMCRxiT7lju6M7br2pprOPpCc0Vtbt+0+HafPBoDW4xjxzSj828iBdG66asdn9Cf7OpJR90ug/J/3Yd  
gWNTEWJlybdeyt80U7FaoN2ltqa90b6qlO2NrxFrXyQf+1tZtANobUpArhPWrtf9K6YIHTOILS0mHJ6dycM8L  
AOAwZ4ubtli4ht2YTXa/yyr8cAD5AACM4TPioyORjruzV6q5EVbMuzxnxOfUKSg9zaD8AEdQI+G5mjM8RgL  
nfPGXB4ITNg3NUEcOMOfHG7sukS1JuVw+kUw0wL2W5fNjfCsorBQg2hZUF6zYjjK5RxIY94L/PxxMt/0HU  
HY0/RLq3J2hHWh4s1FBfFKbli1o2pxVkzelPvtGokE6IqWQkHhVcHvftyZSLK8IkcmhwSFVV3MNuhE4vgwc  
GO7o68aT1uhCeQznDY8Qf1OFHc9oH+9SBIZV6vhixv4Y0ERd7OqRJPYKUjkQcxt8eTbnJRYwa7Z3QS12FP  
pFMJI31rQjo6PZYqGAla5BCFK+Th3+7d1y99QvTzxp2VPPa7LCrAvbq0wr7GMzu5/8tLjK9ullrh27BtQde+  
TCKTdtLxR1o5QceqUOkIvb08un9+/b79ia2A8IYpiKpWCdoBwQgONfUMqaUfmpGVPPsdyBZYvMNU67tA  
0RRUefv3z0ozlJMyXF4tymN+YIVUbTCr7R5Q2NE3vZk/P1dQ7e14fNpYKpnEI8UBCDkFuTRbMaGsHSNZd  
STLSBdcnuLxwJ8+d9EMbcLQD4dGFdmwGBQpBdUVjv2HLfnzR13tY1bANoExkoLy9GYheKOitrB+d9bP5  
9KzIxHRTF6OKCm2FrMCOqQUCiqubybHcgHAG2FrJTGLF60g+RGpmELY0VJsC5JpzJNUTRVFXyuMgcAaD  
mow9Pow+OTBxW1NNNRTvq5QBTyAQDwCeQDAOATyAcAwCeQDxBqwnMbW3iM1IWHVpwgRcSLIr5he  
0GHRyAfILyE5za28Bip07XoCOQDHJfw3MYWHiN156KIW3zXhXyAUBOe29jCY8QHj6w60fj2gsVv6Glj9MH  
TxjLGItYcyAcAbQ7v8NbOb8I6ijFWtOZQecgHAOAwd604qC+6aujKY82BfAAASuiTIC56YcqHfADQ5IBvp/7  
vMmzheJn4MjmCfADQ/ljjCD3WsCastZwyIR8AtD/WOKluQD5AwITnas7wGKk7dZQMI5APECRYqKGlgXyAI  
MFCDXWn9NjSZq3uBvkAAROeqznDY8QfkYgQi4oFWVObtTYk5AOAniGZEDvTkZP7xD++hugDAFANmat  
Y1y2dd8Jvi8pnn9m8X5FzTJWtC1xHljEplpRi6YgUE0XHFeAYU5hSUQsvWoOq2RDPgBoE5JxMRIRk7tu+fr  
pUTn/8d/9cUAuDJMKmlpjUiKW7Epk+mJipyjZywfVUoqjhdG/FrL7SD7KD1+3WdsI8gFAmxARxWRMEEQpu  
mPNldMyV01PCs7BxcbNF/zb7r+z3cS1lz+8e3Rw52emv7Zg5mtORiAfALQXmqqxPl08RDVvGzJwLpnx3y  
Oi8Id3PyXLedMYR2NqsTCUG9n92WP/NO/v/p0VHZuCfADQdjBZo/9Kpb4+fZVSuPL/bj1RzI8Z45B8yMXRz  
x730pyzfu+iHQLkA4DxzCUzfnrJDP/VIR8AAJ9APgAAPoF8gFATntvYwmMkPEA+QHgJz21s4TESKiAfILyE5z  
a28BjJFZAPEGrcctbelyEB8gHAMAnkA8AQo/GmvYlj6poknxoh3ZeG/sWjGdYCTVoL4JBZbT7AqvUD3iZ8r  
2zaocdpnTtu6bpV8CLwsFUw+XjwIED+/fvLxaLJBn0WiwUGt0iaCHeeP31oF0liiWCJjt+3Zkm9E4TXqZErP  
zfLGJsX5Tt44m08nJGeUmKiBGRFITQIqjQSgtiA+WDhGPHu+9Sa729vd1dXSvXYrE2mzoCoC2hE70sy5T15  
XL795/1/tB72u5fSdnNEZFjeu0iBYklktiw6GNgYGD70+8cddRRXWXhAAC0EPEyIMhkMn19fUND/TuSk3b/  
eePormeiklZSkIgqRRojHypjFHdMmzYtlUphmgOAVqezs/OYY45hysXp7vcT8dJzieg1LjVGpzb7u3o6CDtal  
RxAEDzoTCkZ8LkD94cTicElf7jmhZvmHxMmjQjCqa7QTFIP+YXyQK6YjYKUbSopSuv3yQaoyOjk6dOrXul  
gEAAAdLV1ZUdPiAqTFBFkUUejjVq6hShBwDtR2FkSGOioEIMkAQt2oDoo/Qk+AjkA4D2I7/tJRZLqlJcjSZYNN  
GQ6IMx+1UhAAAtTaxzAkt0SMkMvWrjobMfQgYvADQjkQSSSGViaS7tVSnlurGLXMtwC0/vPXG797gntPQd  
pvTHPGjW1dcv3QxDX4rulRtRVAXDq6/Xfov/WHqtDWgbvPd71xvzGnOj3z4XsemNHfD9UsqtuW0VsTEL  
eAjla6fa4kHaWXhsKHzC+kHT/80XKTgnBuXb5Sn2yi7sfPwKbC/K3VAtVdumQRVTEasW3FaEpP680ZDXIJ  
MDVtqgg3wR1YsXI1tU4VKcH9cSpv8sHqgHtFUF8QfbQG1hklnl6+YtWSxQv1LmR8azoETnNSIEN92GiEut

93blhqrKUnalygb7K2bqpizDFVpCb0sQa1bhx38CDCWI5/a0yb9pegHKeKoHbOm96z6f3DxxfRR8tA3cDUqWq0YNv5a4SEwNiENNzX23bOwqU85CBANr114FufOm7jttLacz+eNQ3RR2tgnYMWjkxRiW2gYTuLoRcmKfHYHCmCqaRtuGGbpkDD1k9bI6zlRQzt7vg9FEBjQPTRStBQ3zq54M+CPuvB843piha8N2EsbHxr1AUngi3v3UNQLxB9tAbW87nTGd62gFN5FyNOJT0eWZMPFN3QIMVLQMTfWsU7OGDahO9e4zhves/Pxt0rpEoP8bnmibcRfbQY1KIMA42KmMpzC/TqUt5lq5GVq9YsXrRA1J+B6a2JGv337l61hUFFNr11QMh0628RfbQGxs+T/9LJc6j3rlq9Vv/NdcnihbwldF7nbG8rUGTESrvFHQYzRqb8+Kzkz+2jrmUN24yOqb/IEYPjfsC6g6ijxaA+oBLDnWYirVMFqwGbY3oxVxMOeHus542tWt8a1ueJ9z99+gh8EE8looRUSg9p7D0D/kAAHgIFYtE45KukCLjqRuwA37HESMALQfw0wSWFRTY5oa15TG3LAPAGhL1PyoIEpM1TRFZoU8og8AgFdYfpR6NIMUViywXA7RBwDAK38/4aXejNadUXsyjF4RfQAAvDKa0ySRaYziD7VQUBB9AAC8MprXBI2V5j2Kai6H6AMA4BIVOUeN9CpClyL0yKxhDyvcvn17gywDAAlhHo8zRVNEetFkxiSIYdHHeeed1yDLAIBA2LRpk6poqiAoTJBVTVJw0ToAwC+QDwBAFcSO3BFP7U13dKTTDVjjFgDQxnR1dU2ZMqW/v58SkA8AQBUkEonu7u6+vr4JEyZAPgAAPoF8AAB8AvkAAPgE8gEA8AnkAwDgE8gHAMAnkA8AgE8gHwAAn0A+AAA+gXwAAKqgs7MznU7zNOQDAFAFmUxGT0M+xjt/fu11PBqu1TI5xk1Na+vFxw8kjS0pFZMSnrQOBGHGSR+1LnMNWoVX//xaUE1DPkDAXH3N7LvuXC9JutCOgMoU5FGBSWqEyRG5IDZsmSgAQPtRULKMCYqgFMVCVMyGQj6s558rrrz6np9uaFBzVRlvqc dGKp6EnTzB2Rs0jY+d9PaEzkh3h9DbIXZnQjN4oT6w4cd3jec+QLsfYotOCq5rVtNkFIQaVtRUQVO08tPwtbDIB3We2dfOsT2L0hdXT+vfYMrkVVRV1RPcj0G6UZMfYC6Da/oUtfdE6MppxjKtlvb9wFvbpLQ047Yt0d42flu+dDMoARrSQfmqaqmsKY2rCFGuqF6atvfKsHLLzP6GnradxYy9gzTR3efRRg9cRjuORIFzyWN6VNdu3+64W9SACZMIY3BR38Q7OqodEBXbIMzvOEbeY4jzfbgBDJh+kb7KW8XtL7F1HvDNVSsRM69UCXirZuu5QPKhZwGsXo++siPbykS/Xm7w6oFyGSj0Cgb3BV5f1J4+K/hqqdncaag3GYRDULoRLPvgJvJmTiFXFz06DIKM17r/7AKT2hpyoZTigR0/06t7brS7xuqbBizHQsx28gJbm8X8Lxw+3LYHvCchqK4b/Nw5b93TRN/pvO2sT8r0DHpnYHQmdfPBTd+Psuxj3PvPiYsQaenis6KV8o69Y4UGE91q2cx/eHcDcR0uTjouhkw/BEvS6/1xai0FjyC1UivxdvPLXuo/yTsMB292pyw+3Rrgd0wfPzHvgxfb6qBFCYV8WCc7jF/3iINxxup08yZOBivOszhVrOr3EduKpqaNb23LO/2O3H3q9IOkwXbEYf74KVi0xi8tA2hkA8AQCsC+QAA+ATyAQIm2jt9QC1APgAAPoF8AAB8AvkApcedBu0CaEkgH+OdGsd9NGgXQKsC+QAA+ATyAQDwQ09X+O55AQC0BBN6OiEfAAA/pONYqAEA4jnRnCaJTGNMUdRCQYF8AAC8MprXBI0pMisU1Vwu9IKBgcEh/5JXWFc5wUA0AKEc50XAED4abF1XgAAoQXYAQDwCeQDAOATyAcAwCeQDwCATyAfAACfQD4AAD6BfAAfAL5AAD4BPIBAPBj0TjlVdeeeKJ3bt2sXfTpkyZdasWaeeemqwXgErL7/8Mh2p999/n7+llzVz5kw6Uql0BusYaDjhkY8777zzxRdfvOyyzo7O3nOyMjlunXrTjvttDlz5gTrGzCfyv36zZs3X3755R0dHTyHjtQdd9xxymnXHfddZFIJFj3QEMj4/M+fvOb32QymQ0bNtx9991bt27VNI0yp0+ffs8992zcuPHJJ5+kk1vQP0ISdCxI3+m4mPLPPPPM+++/6mnjnrrnHMQg7QxoXve x1/+8heKhFeuXLikyZIXXniBawdBwchbb721du3aBQsWkQcd9xx1rpXXzNbVVX97YYf3yVJu0uXXH1fVdBb4Wg+516RO46871tNd6wq+Pldm2bdvjz9OR8R26yWXXLjo0SKnl0V7YXxb34/XO+4fpr41VF+ABuHPpda97+O+++6bPXv2z3/+c9ILXTs4IEPRx9y5c++9996bb77ZtrpRMprQhUJLE1aKpaNAx8KIAA1eXI6U8csawu5kpO6+hXlnqyNsZ/uggfT3vv9OnExxqxbH3jggUsvvZR0pFqz+uIOP3LGr6ye5ooz+9o5uu5QjjD2RORixyhYeijk/l3RDZqEj9d1CaCs/vNa9Eq19F3gb3krph5r2pFqoaPgJA0cijsad6R4wqo7/vbU2gSvZWrFuMlqzd1Plz3im2yDHwtjx2jcS+771Lh4iH7nkflyMj+mu1W51wOh628P6md1re99yPq60RXUdcStpKj0mDvMcRVNI24LL6X9UH4oSXo9DQI2WrHfXaU1ttcrLsjksV62mpohGntEkOKiqRsYDTzIZL8PLBJ/DpdXBw0GWrU3UeLHD8zX3Ua8ZEp5ajUpcxilSdvt1zOQpeyhg7jD8fXGo1bnTgw7KXKno4UlvxqsTRR1sVCV4+TjvttA8++OCss8569NFHTXMfxNlnn71nz57TTz/dqXrd078/eCBQ1eDFtm6Ddsf4ZfX9TaKjQMeiv7/fqYD7kWra+N9ftwhnakmbfsfvHxcdNFFDz/88Le/e03yxgV5Pjj58zZ86999578cUXB+ihR/TAwT0stN2k161q8F1VtQ9e6Cg8+OCDLpfh0NYwHKm2maese4xWd4KXj1NOOeWZZ5559tlnN2zYcNdddz3wwANcQb72ta/RN/Xjj5+kdPivPfXxo08zf3Oty0CXjsLTTz/tdBIOsEfKfdohFQVl/jbkSbsfvDyQVx77bX333/VVdddcMNN8yePZtd7Rt27YrricBjU+rjq1jdWrGm0aZ5i82PE4eDHW1ccppsGLI7pGvAQsdRm8EHQsNm7cSMflxhtv1K/voCN1yy23BHKKrL9xeNxTpyZ8zLZ6LGx120in1Y6/Q1ZVrdr1JRTylZQvOqKv4/Lly/XxC41cLr/88jPPPNOlltn85Jpa6Hi7JT7AMSHQd919YrWhJd2fXDppZdOnz6d9GLr1q08x8uRqnY0Z810suC9pFDpAzFqkjfyFvuvxY534xXtV3TJN2GRD+KMMkF7ASpzZpmgvQDBEyl5AGBcEdp5Ge9APgAAPoF8AAB8AvkAAHgljm/7AAC0BKF73gcAoFXoO25mb29vd1dXT09PV3c35AMA4BPIBwDAD6qCuQ8AgC+kaBTyAQDwCeQDAOATyAcAwCeQj1Czf/+B/QcOfItFRVGa2S6NauPxuCRjfRMnZDKZquoG5bMtewIqAjkl6TsHc3vf/+9x94vPjUg7pbF3cWmHqnJcW1yLN8fF/7L50ET+ruP/PCHvdQiydj+7o5UMnnEpEmxWKnfNtpPLy7jsIKUitz2vtfRkfG4I8Ajk18woqrq62/vuOpVNqIG8xjX3UUSLFYFZ4dEu+WhqdMVis+DI183vnerqnHHK2XtD65tvnEyqSFVGdHxzvb3yUnw/Bk3LYB8hFGXn3rnZvejO0lfrVH8uG/bRNuS75z6gk2a8cZobij/4gjlpFIGFTDCjn2oSITyMljp00N2pf2AfIROvbvP3DPO/JbubCsNf1WTiR/vn/Egd7eHqcy5HNHjpNIxMOpHRxyj5wkV112BFQF5CN07B0YeHhvWLSDQ/7MHRhw6XXkM

w1bwqwdHNoFGsJAPuoF5CN0FAqFEB6XslduW8OvHRz3HQFVEbqvKWhRWkM8QF2BfIA60SLRB6gjkI92Y +c3PsITR/7iTWOm8W0jcBeP666be8cdt9errfpaA76BfLQVRplogmQYcZn7mDNn3vr166jP02sTmgNNA/LR Ppj0gtK2CtIgWXHvz3yrXmbu3Pm3334bvVKaEhUzrWmjKZ6w2tFzQIOAfIvwGheSVCUfQrmTr1u31phwyj TW0tM8MW/eAmtdPY0lpdFAPsYRDR3OOPXV+fMX3nbbGtpKr9Tb6ZXn80xTXdtMF/lw2mq0AxoH5GO80 E+pNgix7koKYi3mLgreMysaB40D8jFe4GHGUwCye/4XJyxcGZ96gm/7Lj12zZpVPLFw4eK6y4du3KkKaBy Qj/bBNFd7VBI5MG7Oy7+tm8Fse2xixYtWb16pb6J0qQg9CrUTz70BG/LxRIQdyAfbQVXED3tVMB2U/alTe mPn+dbQZx6rDXfOo3qohSrVq0gXXAqadxKaUQfTQby0W44qYZ7AU4tCmlbY1euXG7K5znGfD1tm8nP IZst9rWBY0DCzUAM74VBD12vIGFGoAN/hQE4jEOgXyEjkQicWaX/OxQkl/8MCnlmV2MvHlpT1tzuvwymW yWgz7J5/PuOwKqAvlROvomTvvG5F0vj4rBPqxQV5Ajx33kG5MZeeVSmLbu2bMnFotFluF60jERxtj0HB/f3/ QjrQPkl/Q0dvbc/qHRu+QBm/YjpWeVxwc+5/79eRpF+k71191+of+xv0jXbR1NDu6r/REst5IKj9FzFR1YGBf d3cXHjVWRyAfYeTID384M3HSP3ftuHe7/LPdgZ3PE/Ho9t8/+NWvfuPk44+tuMQBFZBI+Z3t70pRKWwrqii KMjw41H/EEX19bjEUqBblR0jpTca7pk2d3zXwzQ/to6i70c193mFJlq6uzC9+8dPLlpv9jz9Y9slPnOpuhAYvx 06bundgYGDvQBN89k40Gu0rAe2oM5CP8CJJEp0w6b8Jbbn8Bkfn7A0bbrv66vmPPfZgRTvN9BkEDuQdm MlmC+i06eeJc8+9OGhfQKiBfIAxkHZMnjz9fzz481kzzxFce7ca2bN+lzQToGQAvkAh+Ha8S+/e/Saq+fN mvl/f/zjtV/+8tchH8AJyAc4iK4dn/zEqVOnHvOv//rCGWd8ghjPPPFBKAiwBfIBSnsz5JN07aC3371x8eWXX/fK y8/ccstN3/zm1ZAPYAvkA5Qw/apClnL89GO3bNl6wgnHx+MOP+qCcQ/kA9hzx50rzjnnq2ee8am77I4TtC8 gpEA+gD2T+/tp8BK0FyDUQD4AAD6BfAAAfAL5AAD4BPIBAPBjo+Rj06ZNDbIMAAiESCQSIST6j0iSGCnRE Pn4ylknDg+VGBwcHB4epIdKj4yMKLLciOZAi0Lf0xHhSeDMMZqf4IJzNTFCAIHOp1OJBLJIIYLbz99c+v1ei HIZlsxUqkUim1jKZp9FZRLq3BVoXTRO6urtcCrDyN0cUxVqeYAYj9TJC8kGqkenoIBGjx+NUPTppUp9vJ2w ho5JUeoZ7lplUWQn6mpCgUMOkI/VtC7Q0xWKxu8tNPoQWP123mRHSGoo7SDsoLEglk5RoyOAIUIYQ0if1 kMiRnCLLatK15kCLksvlenp6gvYCeEUsBwHur0k7kqkUjTCi+UlhwddH14vIzij60BjTynFHtCwINHJB9AGMD A8OdXV3B+0F8Ar15VgsRn05TsIRi5GURDdVfuXTn/okBQh1bIZCjxjJB8UdZR0paYcsK+Vlpl6tgFbnwlHB3t 7eoL0AXinNIZRHEtS7SUVKcxR1n84stVFewC4RiZSnPlhpCMPKoQjkAxjo6OjoRvTROvAgg1SDwpCDU5wn aoZaoH+uFvqK6pAPYCSVsqXT6aC9AF7h8iGW4YIGXTZ2sIFDbxrUCmhpaGBLY+mgvQD++f9FH4ijEjuG ygAAAABJRU5Erkjgg===?nolink&314x255} } Pour cela on crée un variable Vitesse. La vitesse est fixée à -5 au début et à chaque rebond, on soustrait 0,5 pour qu'elle tombe de plus en plus vite.

{ { AA7DAAAOWwHHb6hkAABL8EIEQVR4nO29CbfcVZ33f2rp7S59b+69udlzw1ZSFhCwo4sskhAnhHF8Zn XZfQ/4zgO4DiMDgbUR9Fx5cXXd15HZYRxHiQjgiMoAwiyKRBI2CEBkpDtZtr395qOef8T3Ullbq1dXV3dVd 139/n6adT91TVt051p3/fs9Q5R9z+7rsIAAAaF127dy5adPGGW34/BWTMUFLexFHcvO+5NlS/NmqGLY2 QMAAADqy4KFC4cPHty5a+ejb3QyJ5AxxzgxwQyZeQDbCzYAAADQ+hx7/PGZiYmxzMSDr6Q7EjjOkxMXff RdYAMAAACtTywWO+Oss/781FPjmYmczB83v9Aep/ousAEAAIBpgdkJtgwlZrThl41CsizH4/EaL+AhgsfeJU qeZofYNpkcQmqueUmcRQgjPc4gSrmMeH0uxFL5nMUKc2DPI3mvPiX9ABERABERaT4RSyptgtVde2blr55N vdczqVFYvKohMmgXfGi9gFiHZvTizFxXH8Nh2PLmblyl2YURx6Z1QSIbpwyOX7J3jXkUcz/7hWPQvbbBEsXc pl+zhU91Cz1Kxd3HznARyOyACliAClq0kwvP8iWvWDB599EsbN+7PTDz4akxkorWbTlzkpX2vkcyOQmYP zh9gsZ4STInKivfsRT6DxmAvu1LIOM5zQAObcO7H3p0DZfehfbxN4lQu/RYs8SIT1PPymQ2wEREAREGI tka6urnPOO29keHjz5jdFfV91oiS7TxnaRMa34sxuihWkVe1di/uaB1DNAzCiatWztjUdseAvak6g2YCA5Dwp jKI9z3O8gMT22MyI8UXvZbWE2utNqlbPBERABERApFIeev6znzPWVv1EsFz9LeGiTmtljVZlgWTMAUrBl LfqrdgE8GFhdQtH+wYcTOFGzBF7glIK0a0ze8wlzivjCM4TejfH5p/rvTgAAAJi2VGYDePxddde9L6tBzrNRPVI mozABKNsBCv8+mnmChrP5x2BU0SxA4QSxuf4Lb8XThxTviC87g+5YmwA8AAAdc8WsDyu5n8a4/qbkDI EV/RSL4UCWgljafgNEsgb2kw1UEsfiu5gfSm/eLfcSyy/IUj1hZxEAACByILcBZcfjWvtPdq8W/ZUiwZLeAVC3I p+aOVRfkEu9CCLJyji3T975VGzm8sTSy8W+jWHnDwAAIEJ42YDJAlpYLpTaf6RwGn+qgxKqVVkUxGmNR WT/q/KBN+L9K8XZq+LzT+fiqbDzBwAAED7ONqAe3KLu+KM6tp0oeWYApRqA3EwGMAWq1Q9UIZYqB9L +V+QDr0vvPjxYcWVi/mlh5w0AACBkrDZAixPS5vvw8Bas5Imc1/qBm6sG4MHhygEzA5odlhtv17+T06lac PT6g3BWCmkTvhYYuBM+87ojDAEERABkWkoMsUGIHf/yF5YymIpR9QCUZUI9QAHhbUaenBVkywrA1Ea MRzROyiavb5f6UUJxedb4RtRGGIalldLdRkbawLZHsZxTC+OsEqA/oR8dtvPStxMH/zp5IEkEYQeLdUM5 CCkKuDAk/97hko6jz7XSInmCEMQAREQmT4iU2yAYAnLeeYEExwK6NHYBHvfLkgB2UA4FGSy73ffO+W6c 82JkR1hCClglLTQWSKDRya/iF6HsDYxmsl9z+IGfZiGxeo6fOudNiZqhhJIRP51mtnAwAg0jzz52fY++InnG 7eNjaY72BP8YylhTdD5gZHIUTvobO5j52HuVdASHDhOKJDWKLgsAwLSIOWzADA1m4HIIH50bSBgAAAB qPXvbXi//ocLVAf0fNYgOPitbaAAAAAOfcyuQZVdz2AAAABQC0ZVgG1YnKAjbEBv66+I81VoEQIAadiEpY tYd4KodBGf9E8b2PsL3zkl3GwEy5p/fIbjhY3fO6M0AR8AAEckaYLawKNixbWBEAEPAAGaphbgYztJusirpRt

fPG9KJx2oY3fs3a/AAAARBnNBrwHH+vFW+PPF75zirkIx76toxeH7efqG+YjvXmXI3zfyxG2886zRFiuu7kfY  
YPIfPU/PGVkJyJxm8+136+eYr7foCoETT1IFYiAClhxEX0T0norI3MRRNnYbUZ6dteYf/8zO0v80TmcvRxfxYLs  
gUYSOlvELIC5jmNh2Xno0NrHNJdaXxbi0nh890cgJyzky2Zh+i3qiuQ/D3qthulj5xBqdoNmnrAIREAGR6luIlg  
cxnpOO/jO+f7XyRvQ+SpHmoMNv+tNTPzICZxB+chhRU8aSQ2cOY8+lx34Jxg3bzMJ3ucGLVNpuUVSACli  
ASfRERBTSfkaUsbG4LqgVV5NdnhrDvYmbAXnWaWchSkPeI+xbzC7xzukmnraIREAGR6luU6SLe+L3T9fY  
Nc6LesGNvZ2cpfsrCjqc7UI3HQFnSodyM/ZaNRiHzWfaOAfZuPxGeFwIAHTMQ8aMcWT08MNC5Z8UMh59  
sQc+C/ZE82Mz5r0+BwroHQOBjwWzXN07227HuFIzbkDAABoKJF+YFTvGFiEm3iBAQAAgChgGTls3IWBD  
TR+rK/eMXAUSQRVG2ix4coAAC1E+naAILZgQAAAOpMpG3gG4X5YWcBAACg6TGvN2BZgxwZbYCsak  
5A2RqomGKivSzpER9hCClgaIKtLTJ1SXpVKjkBEDzMA/IszuTVvDTIEdLojzAEERABkZYRsc8rhwy2IM45qfju  
H6vOAeCG7gEHJpThjLzgxEvMu6l/whBEQAREmI3Ebd0xnSk20L7mryhRh994qCCpMqbU1j4kClwqxifjfEzg  
eN6175ZFPVkleYmwd1sTyHQEE8rqAcwDZh+/9j0f+kfL3oiPMAQREAGRZhdxMwAdaxdxx8l/nSmoezf+fq  
Kgsmhu2ZsQua42saczjiQF3kVRL/mOTCqjWVVS Cc/Bkz6aDeQldUD7B4AAAQLg5PCh21+KTjpFeoUktT2i  
RAlpmp+b9uS8dFtjnG68fQqHTSiaeav+HVNIBZ5ryEnrgLwMTK30XuRM/Jx91YWCaAABMP6w2kBa0PH  
6v9Nihqo5h/BNKSXK7NENYt8pu4feKcjY0nZktH6cctIZq1L7UDHrrAPUTum7aHvmFuYH8uK1YecGAIBmZY  
oNJPY81/H6z2l+hEjjSCI4PDUXd/AZZdYZL775WqalzW1HeuvHmSe/Z1VqLyqMI9UBaof88atUpdyi8POCA  
AATckUG+h4/XZazPqM3XMmX5o72M4JKTSI9Z/T/iRbaT5P5Sx4QAPIyWTsgZtngw0AAFAVU2yAqrLWhum  
ndhOM1CJlh/FFZOse1mZxxjLCSiAe80M/TxKKYq590IGhO8kt6xePmxv33yf+q1fRZU8HtDT03PCCSek/2N  
Kp7+kotE8me0/owAAACam9g2w8M1ePmM3i/JYacDjoHO6xL42vrOC6BoO3SmuM93NoZz/UwYGBmbPn  
p1O+105p7e3t7Ozc3xqliZUUuGxXAAQqjTScwrpdCa4WZ38jFQwy5nVDy6W4INppFRgA11dXfPnz2dI/Prl  
CgAAwJsmslGmpvvGHYgXx785AI9LAQAQTTQbCGpJejOW8Ne9bg97H//GvnqVF39r79Z/nmP/05leEdgnw  
D4K9qri3j/60Y9ij0/169fX3U2mnreKxABERCpq4gYyHxGUcDwgMFbdm2/6aj6LQj8/+uFTXsUc8rqebHLVq  
bcjte8sFruuuusuQai1NayJ5r0CERABkcaLiN7zGemFeuNPVqTVy/XIVLQ3UpAe8ohqnKVtmNXMRx6WMmsa  
CIxcoV4bYB7A8S7ZynbvryAmYGeYqlA6BtGopGin4JKxsLOMv40wyL+3km8N3Ool31OmfwAPMHWF2F  
QN+opSoQ/XmvQAREQCREERH5eGDxUHBft4e99FhmbJtbe7TEG3ewg/WWEldGIX3bCP1TduntJ550wGK  
3R0MQC9zm2oCx7XGKpcU4y61i8fE1bXduzDMnYB7Atst8dldv0/j03Ljmmmv0Db0SwN7Nu2p0gqrPBREQ  
AZHWFgmmi9hcnpeljTJRhYJP9jqBge4iyFQVsKfYz7KQiPFXrEyuf7nA3tm2x5GW6pQ3tQR6AACa6gjGBmr  
v+61lwTFwu2Fv2LFXC4wU42DH5iAzsrFa9/T6X1pc5WoCp/76Ec/+otf/KL2vgEAAAAParUBvV3I3rhvPCGj  
p9gPK6tQdZb0diG9Zd/YRqZYrx9m7xgwUsxnlfUDD8wfQhXcdddxsNCUFEAKBOILEB81Mu5gK727bbu  
R6Hee9yw14PMKew2024XfZEt70qppbHhFDJCQLjBgaAgBswfCxMFixYAEoIAQall6k2QCmyrzwZNnM6+j  
60FBf3eiAnCnBighNTSOHY5+jzILiz59Z4UZVQISAMs7gCAFAtlhG85Rit0PDYvbMXiE9ixddn82PCrygmWi  
hgjNq7FpnHpCV6ESRTEo04sMUQQREQCSylNsoDj/rMTWB2rMRODMECZRbjLsXEQO3QP2TKh7M6R71W  
URH6YlliACIpEVmWIDhZP/AWFFeu030QnLkiW2to24wKXifHuciwnIY615FqGKCs3KRFa1aZaruQvALypBr  
B7APKBj1ZUnfuQrER+mCClgaIKRFbF2ERdO+6JcIMMv3DueJ6otgidEbkaK9ncl6STHuzzOrpdS90/igzkiKZ  
Tj7MvSAAGACZqUaM+aK0+45iso8sMUQQREQCSyl5PCm07+kuPjH1RVgi2dRNoK5zI5NKeB8+d+Lajn  
NFSsXMMT666eYtwOatV2HUADw59yGcla5aj4KAAANQbqw1s2UUf3kDyRVKUIMPzj5SqGK0fukiYj9bs/5ec  
1uwzpe3laKkonHjzZv4yVx3AA/1DfkwhBJ18DDgBAAD1ZYoNvLmTPvl8mczbj7likPfgMF/7rylzEf9b31jvE  
DNbUd6S4Vyo1v8pcxkb16gAe/+P04wW2nHtsGTgAAQP2YYgOPPE9Z+d1n7P71gbWpWZfEWWnVFKW0  
ngBmBiqSZFlohuBKBbE4s204rz0TE9T+zmw8Hh/jpTGND+fTe0a7MoXAJuoxX2hmx6QgCjyPsM3zPDvy4  
GSHR5ZUpfDTe4ZOXnmcdAD4AAEDdmGIDiqq14fj3YQgRaGUEfIA9i5gTKha6HlywO0mrH9mNI7+np7+/  
pmtre3t7W1xWlxVVXz+XyhUMB4dNO27sdnidV+ocEZ246ZPdRruhDzGxbiy57lrEj/rssjS0QtKoWj2jMJAAD  
gwRQbYIeB7+xW8XspR8arUaf5f3bVi3KDg6eMG/ePBaaWVwWRZEvvTHGzAIY5C0Wi4sWYbNm0vWP5  
mu50DH9W1cdIRscXDv37lJzQgw/tQGkdQEws1QtWfqvX/LGOG5msxhLteQQAACgLK02p9DMzsnVg4Xly4  
8ZGBjo6OgwF8zZNqsTpFKpzs5OZgkfnie8/u6u17ZWMurXcqHF7Elr2IWYB/ipAVhgbhErYc7Smzt3vfpOIXo  
zegAA0LJUYwP3fX85e//AFzYbG1VfvnYFC0fPzMybx0rnyc0eYIYvwTbOP7m7ahY0s8uNE+vB1ThAW5ZOU  
+k7teYDdQoBwAA4JuQawO6l7BXUE5w9Alc29tj8QC3WftPPq4T3b23ugst0S7ua/cAy1oxxqV1jAwY601as  
nTSsZ0ctzdizWwAALQym0EMp9R1QRYFWDM6u3o6uqKxY70tZrjsmVF3/Zk9aX4ftuFkC3o6+gLC5tTzN  
komyVFl0Vkop86jT1vFcgaIlglcRsexURPd8d5nAH+rz9AjZevO0ztU3bMb0llse/23tQ3Hc81nuYnrOvpe  
cyOSY4NSZ2c6mUz67KR1zlwl88a25ULpdDqRSFgupK8XZpE1UqpbQYzQjp6yCkRABESiLyKWnYro6hu26  
BserTfmiMyC5j3fXc4CqL6LbXtky1DTxfWwa88A0zQMw7v2MDSeWliQo5T6cYLX3smVPcb1QmOJBQvKX  
8i8fjhR8Gfvbo1Cr2/NWRqEel5v3imrQAREQCT6lilqNxWRuTbgblob+AY2b1PcRLZYi/7O/rB2GSC53nq71G  
bd/dOeRyTCeoedvihi3JuGKGZ0ouZMGjUUJL0ITJWDNPWQuiAli0Rcp00VsbhspG7lrbeW3t/B4ZMM4xVv

BsF/0j5ukD13UZmmLd+P+j0b9HObYKPTYRunDa8s/I2TpMS7LA0+OwdwbAAA0kjI2oDfleDfsINMDP6YT  
1uC/SxHLH0D3o8VHRzHv3509MPvm2k01ejt9fYnhf7r4YMHxITL6fr9Gs7nAbvQPX8YYRcyJ+oXYu9Gt7Dj1  
d0ahViW9o8qXlcFAAAImvIPjNqbRlw07N1E49iW4ibIMwNIG4UYdz88kk0jI53VY3CyzEPPDX6y4dGyl7ang  
EzTKEtJvx61pE15e0Xcku0dxdXICUAACgaLVRxDo//+8DG16dvOyc3INWdlh6cDe8nr3/iRG3UWM+qwIGt/  
/mwHOHL1R1br2zBAAAUfemLkIPKWqVeQxe31Z4fdvuSs/yU4OxwML3a1srvlBZCFEpewVuDIAACZKY  
gKRS3iAs0N8wDVDknS5OKXP0jrQAAA6YYgPHLuKeexN8IGR0Dyh07itk951zylyfA+EiPkwrREAClIrMs  
UGrjo3pmD69ltjlwgWEHU2kDO8zEhlhRibbwQ4zjXZyVZICOqpCp59k5tloA3IGBZyjAPOHvNrM/+r1N5H4  
M2oj9MEURABEQiK2Ltlr7m/LhaFB57dkQuTrJobtkrCIIYMp1o74txnZzgbAN6YVbKHZTy08wGSguSweJFc  
BsQJFzrB7g0wNQMwxTBBeQAZHijg8KfSxs7d/etmdIBQQtZPUqjSnH9q+ON3vXSeo5zRoJGb2P03F2cuP  
vpPiBbtOoAb+ieszP0M7TkVoQrsM+LDFEEEREaksijWGxAmn4/vv4OoGarmHMI3Shndv2IO5H/jw2nqlq1  
7cho0Pjbi/MXH/00xZPOOoAbpU9Y2PFdTdhXvREwAAAFTBFbsQjjfE999j5DGijFFcsPcNGjzR+QNy0nU/e  
XSBlk1p09lbND57afHio5+iykRZHcCNwuZb+EEan3MxOAEEAHVlig2U6gGTPmP3WT0/Pecv2jhiab0FXp  
ai5Vk5TxRs+ABVVMo0rHvn7UFRdxN/5iAAAAKpg6vAxIE15yt2s0BPikQIHC7ae4C1Bm6ilCqDB1RNua  
ZjWXwUhcoAAAD1ZWrfAMWII7/YTRQW62GUQZ0gBEkyfLoAANSdKucUmn/VDva++96B8kd+YCviRD9H  
Bs6hS9+3GNFDvRf2bOsPyN+9AAAAtB7V2EDFHsACceXn1n71sieaUw5tmzwjkItWmiUAAIAGU40N+A9b  
ZgMliqqDpveJtewFAABoXsrYgFGc1zZK0dBoRUFTy9FHEg8XqPVzHY80SsEOasYVr9xiadLxOBzIrX5upaz  
PDljZF6/ruV2PC5qb1aacuP66VOz5PZplAAAglaJxaayg491D0C2VhT2MoKXEctZyxLEtCTSkuBQnNIOY1Y7  
XHswrlgWS2bM/QFG8DU8zHykY2aOyBo5L92O90XN+bfeuOl07wy40dRTVoElIIB19EVEP1MRHSngl8KWJ  
WJ64CeaO6q5tdHXgv9sB3At3zbmiazIHLNO2UvIAlIerfRKxiKqLK+gbKRfOGNYY0stUIKBuLx+KKipt3yio  
QAREQib6liCqZikhvx7C3syPzk5elCKh3J5gLxfqRZgUhtZq7I03XPZToku3Acbhx95uyfBqOxzT1IFUgAilgEn  
2RMI3Ebs3iDkfa0t3Cn/II/2fZT3HTcVRwzLajgvI0S70+10U9MzBFc2pOoGcYAIBwac0I6QEAAACfBGADUj4  
NHJVQjCmGCZkAAKg/UBulHMwDcgU6kafZPPgAAAB1B2wgWugeMDSC942o/UuugPU7AQCoN1XaAltWR  
ZnmC1RSKHEps4oiaktwqSQfFxHvHs78SE0fVkzVA5gH9Bx1+eq16zjOecFnAACAOkJGBvQS64FRPJLBLIKz  
SOUY4xNxrrtDmNmNhDaed1k6xafU9AETIM0TVg+o1AMiPkwrREAClIrUo0NsHjNAvf2fUrXoit6V6x75H  
mqqATb1hvGhEqj5KKuh07jvo+Qw9T5RgPlrv2KNP+mt6XLHHWmHW0ljaFhf8lqRhVVjphnaAPWtI9dJpee  
IaxZJlbUpBT9sY4gAilgUg+RamwgX6Cs8M48oH3Fuoc2kljEihJxeKyFUhWje9+8UFjhH8v/S75IZYVSx0YDS  
Bk4U1vFS8tSNhZB6il0se+/jGFEHTyMRU4QfTHOollIBIPUSqsQFj0Vrze0sekM3jbj6w+E7cV8pa/+r55FgyI/  
PNTI4o6pHj9AYQNHjzluKIOR86QEX84vfjBLedemxbRU5Q+3VBBERApLIEqrEBVskePTI85TVA3zG7t++9  
b5UYm2ciU3FlzGjhSeuHeEMkmRcKNbXA45pe/uY1NZlqc2stLw8sUVrpGrMOsms+kPp5uIS9u9bxevFJdu  
IIY04rqssqUUfnrP0MkrjxPgcSMAANyp8kkhFlcUVWsL8h07mW0oCqWEyAKyPwGJCVVijGqkwecIX7hit4H  
Zwp7kSpRliOKqUQ0D2iMDZRYxm9kN76886XLO+hBpf+3Ex98Sjq33hclalEpTNT7KgAANDvVjxtggRsTv7  
FbxVpPQGmzcY0+Ka5w7YI7VyRfr9IkIQtULSKiiIb7AEaWsWHR5yAeKGP2/FX3T84o/DgDzM3FVBH/a7JjB  
dqjX76AAC0Bq08fOyfB348IL5N82NUnkRY1gwglLSmIXZ15pylP3lhufDCP6S+cEvh30LLeAAQImWtYGr  
+h5eGntKC600OKF5QKQgWCW017x1lfcfj9CPhZ0bAACmNa1pAykuf0H345yUldjk5DygBM9prWOr8Ponu  
askro5NQwAAAN60pg2c1f1CGx2laj6aHoBKfexxAxR5HHk4ReEq8y77vnuMoHnrr5hMwyhAACgATTCBv  
S49oEvbK7irOqi4fK2rUgtan3Ctq7g7nV72Pv4N+aZt6ck3rgD8eL4NwcQCXgxZDMcx8UEzQxmqy+hqTZ  
w9Q1b2L3f893i4AQAAADSARtgAi2sNulqZZfE3kCohrPg8XjeAbNsNsgOfQTPI5IDuavwnBgDAtEWzgUDmM  
9LRi/D6tI6YNVL02sB9319uHGx0beNGsD6bx86ixWKdSI9w/FEs4jOCk2WHgZ1+2jQkWpBqSqA9DoBS/n  
mQPeXtuopyOQW+vHmxCkppZqEIWWk2K+LKSJKxpJo/wztmG/Zft2mnreKxABERCpq4gYyHxGBkYx1mj  
W0js49LhmCV7s5Ra8jLMML3E70ewrRyD6ADGHMOp6E5ArtS31AC3umxqFpmyXzrK0I0k4pEwVYS97hU  
MISMFlrmD/TOssWmo2ee9AhEQAZG6ioiBzGdkY7JB05jxHc0kI3y3AFuTBu05eQElaLxDKyJNiM5kvLNAY  
8TDWSVSi9wC2zpPv5DPU6kPGBeFcFmn3eKxABERCpq4iAprPCB0005a2oADx38m8U1qwMPmGNnDX  
d7uQB5YmHye4b6SYGoLsj5qhIBYUJppqLDEnG6pAwX1GTb1vFcgAilgUleRILuIWZjW2zE8DrCXYS2JBsYD  
M+hw34C9X8GNLYVIZ6b+wLGI7DRy2LFh58jeUruQuW/AXKg3jX+RE4dA2YR85EGKKFZCWCI0ty22u2u  
vXhsFAEAAKiUgJ8UKvuli2PM8ugh8DjGl/w9XXjPR8gd7dyk2wHWLgFbD4HjtUPbjimOjxpgQpkBjOTJsNKxq  
+MiY154TAgAgEZS9wdGqxs0UDt/yFx0efsulC6BwKEUjpX6P4s3jdJtrZ9pGodqAoAABAldbeBsMq2v8l9al  
mw6RjheUopVxquFu02LGjrbkp03yTeMYq30zVbz3yyaiwAAAAAqE1J5PQ+VHmy59P3TALaYvMxAQk8to  
rFD9gNQAFI0mlmSl5mCNDE3gnXvrKnG81PicAAAAWqrcBWlpXK8CsBE4BdXyz8P8u5f/tJHI3pdoTO7oDN  
H6dS3ZFGaO8TCeKZLxIt6T+4q3ev6/vFYIKCaYhzq0NAECTUL0NSArFkXaBQzxuZpeuVx+KH58pOdym  
YZh7DcMS3ZwH60bChx1q5ZFxdis+t6OeYBqpyTpUIFzIV0YsTHOollIBIPUSqt4FjF3HPvtEMPoDQODfrKfFj  
SjwWM/vrHICc3Ffl7jvnLn+m8CiP9YRREAEROohUr0NXHVuTFbp0y+OqUqBYMU+lyfPx4RYUoi18UKM43

g3HRa2iCqpSp690wavDdmKUIJIKcM84Ow1sz77v07lfQ9Ai/5YRxABERCph0hNXcQfuSCuFIU/PjuiSJPENIxWEBKxZDrR3hfjOjnB2Qb0oquUOyjIR5kNINbsjcQjPc0LswFFzrF6QEueoBPxsY4gAilgUg+RWp8U+sQ52/56+R2USPZpGyhRKc4/Pfyxu14+z/Fco/kiN7H7by/JrD36aUcdoEre/nEjr6Z/3crcz9KeCxp5XQAAaqQmGxAmN8T3/5yoWarmHMI3ZShndP1fbhV354bT7G1HRvPF312SX3v0U646QFNQ+rqFHd/GFNNe69BoAAAis/U2cMgD5AmijFFcsPcNGJze+b/xSdf95NEFlrYjfvnic5cV1x79JEzZXUYG8XL706uU4g2Jw+AtBULaFGIn8TfOBs9EHZeDIHY/HV+MY3PXht2RgAA8EX1NhDffwcrv/uJ3Yyzen56zl+0c0ISTekr1ob3sul/kfJaVaCczqbY5Xcn1uUUWICp2hzPKDUAykzxNnojq0O9I4uEEExSKdOzZrw1eCTYAM1BDcPHiETVnB8PYIGekijRCYeL9h5grU2ZKljKZT3gl4l1GZlOyEwrhGf/I86t6EbEo3O53zFfDTcnRZmOZaFIDwCahhr6BmhplUefj3gShcX6quPTi7HLdA94+VdatycnxqpVqh6hPZ1asCy1aGXjL+2TW8mNhOfP534bbjYIQZIMLg0ATUMTzClkeACrB8R658S6+vhk e+OzlbR3daXTxcZfuBju1/ieRKR1iEAAJqCqNuA7gETMtLbgvhUZ6x7ltDR1ficJEWuMy5E3AZQqU6A+kj0EwAAEH0ibQMWDwiqP+CVTx13/O2vBqMVEJs+pC1cs/pXexz3Pn/1PIFz3WsHnAAAAP9oNhDgkvQB4t8DW FjXNxof3L3DdyDYPUC/qPd1K3KC+Vdpi2Xuvtd1ubQAaeoZuEAERFpSRAXkPiM35n9gK+LE3fctRtR5ZXY3KvlAI/qz7RN//hqurdYw/tyD+W0vm+fQbjqv+07T31+Lzi2cfM+UWM88QI/+bMPYduQH6hcjp88THqx7Fn3T7DNwgQiltKSIGMh8Rm5oBIA5zwuX3h1fl63QA5CpNvDij4896c7XX/j4SvbOXIH9KfCc+Ui9AuFYe+g+9WJlb8yulf/MzzJvvdPfzte3SiVG3UCveSuw8I3pofK8vq2uepgnlMtMhXojUT8eHa4KmA/zWfOg7Ns5L6T+zjpyl/Q9oSfUxpAs8/ABSlg0pllgpoPiMdvvfbzMPmH/lipqA2+iEycklNRlf0BLPQbNQO2gaZ6hr7h1knQe95HRh77pTK6j3IA73l/gVymR2UR2R7ZjejPXpaCvIFbU5KeYpz77AenWli57O/dGKV5QDGnjB+Qh4deVPovWDhlr94EpGNvCLlvNZqMLBtuCt409Qxc1AlilSkSZBfxoTBReROQhY/hr++i/RvpakKrn23U3Dqk1wb8n8vHk92nvX/0qXvZO59IVZ2HQGCWYEkp7wFSXh0/KO3fuYp/6YaF91gOMA13+77YyxzHzZ0Elr1G6G9kRwlAAA0g+CeFtApBiepahHSu4278Gvrh23QpQV7hm5Xly/YN6A1ELNHoSfZDrLt/1mWfqSLnAal3B7IVGhzRpneTi+rEsHRg59HkjVtWO3QRm8vy/rH4gSECfgAAzU6QNnAkUpiahqqjA01+hbv2a/wP3ya+nMDYth/AjMFeGD oG6glvV3I3DdgFN71xhz2bk60n4Vcwjo713lYmtr6ZD+rNMWnpGZGpI07F+PXbzvp3g7bOAdLeb+KW7bXDwAAaGqCbxTSqb1piDnBDdyN/8jdPk67vY+0R3O9M8Dt2CfkzWHY8fOAMdESxB3E3F0CMdEwwPkg7uSme23nHK/3QPQ4ZZ9twhu2etY0q+IYwAAgAhSl9rAkZQa2oUY/Wjv17nr19HbjlAlw4abC6rKeHjcPrg7MbHtRyfeMzuZcTvS4WsypXjvdTwAAICmjtkjBkD3Fvf4K+7iTkB7allxXtmJdPdbaLrysblly5wCTH06TudlcwDshPycMkDVv1qcefBsHMEAEDTEUbQCUn+BT60Q/oI9l2b/+cvjYh6bKycV0ROI4yE5Abf+UyUFUhuYwyvFse3nPdkdbwwMiPuoSRECKlUSawAYY53C/ozx3K7kxn+zaSVjpN+wMRQaKVvzlyiND0sHdX15y/9o5b4SdowCI/qhLEAGRvHjpDhtgnMs9kOU7fpz/Nlt6RC76Xeeg1aEE48kxeXTf9QP/EwUPUAIVmCw1fTnRH3UJliDS SijNYwOMS7m73+Hm/C6zEmfHiVrTY0gtA7MBUph8f9+mDy58Key8aB6QK9CJPM3mazXpil+6BBEqaSWRZrlBxvVtt14/GHYmACd0DxgawftG1P6IV4adHQAA/NIIG2ABojTflFKCiUuxURRRG0JLpXk4yLibesVVyQFhlKKtXoA84CewSvWrL0p7OwAAOCXutuAXkg8MlpHMphFcI53HhOciHPdHcLMbiS08bxQkxQQCpigjb6wegB4AAA0F3W3ARavWeDevk/pWnRF74p1jzxPFZVgbD0MEyqNkou6HjqN+z5yejjfaHPYtV+R5t/0tnSzow4QJm0ljaJH74JuGwCIIqYlclIZwprlk2J/HW3gXyBjmYw84D2Fese2kAKEilKxOFJEkpVj05980jhjb+S/06hiGWFmpZ+OdLmQBbe9Fbx0oKEnXUAAAAAR0ph9u5HFULQycccCf51twFj0Vrze0eckM3bj6w+O6xisD6V8+/eIXtyXwrk1MV9chxepsDGrx5S/HSnA8dAAAAwJH/+N04wW2nHtum/1I3G2C2w/Hokecpqwf4jN33v31hKnFRXOQ48UjjP8chrh3hDJjkXCiCB0wX2me+1THznVTfZlaSaZu5WztCD0YPAmFDEGb/IXMHlrP/jvmRYwoHlxVHVosdqQpQlcJPfjV06rHH63826IFRRdXagvzEbmYbiklplbJQiv1TwYSqKsUYgQe0PDMGNsxe+YCQ2q/QgkpyxDnVVxajw5sAlgEfM/zLEh19W1KL6Vyrn98y4cKu88LO10+IGpRKUwYfzbIBljgxsv7Fax1hNQ2oxusE+JxZkdW33tmZigzuyYFASBc3nOled5tvfgZAem8eF8es9oV6bg8iwUIKPFRAfeXuy77UizuaVgkKKmCqE6h4ATwU0B3FlxozcMV3Fo0Sa6pYXe/xAPNB/O2PxrySXMsn++Mv59CB0DNpypU8mdo+HH+jyl1yqR3dq74Xnf7iY1fRWpHINnzH2Ts2fMOOFsbfkAy/tRsoH5L0rcqgzO2HTN7qLe3t69vZnt7e1tbG/sA2afveDD75vRZPvL5fKFQwHh007bux1+JNTjPTcTSc38kpN+eVMaK6qRKZVLbwhVA45kz8t5FkxdqP5CBvrl/EA8O/3bWHP7t4Df4324o3Blujt1yxXOi0LOhffX1uQ0/qz17FQUZp+xVEHDEQOYzmlYc07911VG5wcFVc+fOZV8P+9zEh5GTSIVS7DPuVgsLlokz5pj1z+ab2S2m4U5Kx8S01uz6mhemVCpVP4EIGIMjLx/OXfx4KpB/z8QD6y/Hfn/a/si5Dwx9M9xMuuWKYIpm8X5d6q7P15L9qoIMI7ZKxdwxEDmM5o+zOycXL24sHz5ioGBAf1+CzgsC8vViKVSnV2drLiw4fnCa+/u+u1rYV6Z7i54GP5niWPFEmmoNUDwAOajxny0hXC+5cvX17RD8QD+2/ninnXvpN/avP4UyFm0i1Xb44+SVkU7volHfogR6psGqouyHhnzzvgal1C0fGAe767TOC5q2/YHNkBAUv6M/PmzdMturr/4nwJtnH+yd0h2sB931/O3j/whc2hi5jpWbSB8uOSmldjvRZ2uP0CrXH5U3/ob5h+va8YKRaop9f4A/HA+O2cMe8jtdhAsjk05+rNsScFVmQXJrnuh9DoB6sTrD3IOGbPI+BEdGq5yPrBkgW4t7fX8vVcc801+sb69estxu77AecfFwnuntv3XLaCjgBMCDgr6CcoL3/LYUWFFxsma5gnx5Q9rBGekkt1zoqfr9B2LB8ffP5GxeuZF/+4jM2434pjYHLFc bxIEYdlbBOPqrUBpyCjX9cxG5bMuGXPI+BE1AauvmFL2Flwpr+3o6uri9W2jBTzd2P5n

nTsKTrtyRDWUAucAKsCjLbeN4tEwVQJUDNcggrczVKZ6EvPtvxALDj+Xvwn6qTEdLCZDBXvKg96I7F56v  
+eduDDLIffR3Hcqdb9jwCTpg2oDcpGJgDirk2oG+bjzGfaE8xn8W2139b23CMVt46yCnGpdPpRCJRUWeX  
R12hovwYmfFzmNuNWNLdBNOs/Zzoelw5V/btl4gZrKr2R4P0Yp2BERPN6Xqi/Ugjxd5QYznLONh8FvJRSHe  
7zHGvR549ru6Ww1qy6vipWjj7PJ5ubl/kLK/gurw86l6ZDLYXFgCMJ40R/GKfgWOOnyHLod0J/McWb0KzAftn  
4Yi9dcj+wZIT2PH3fHc5O/7w6a7KlgYwzYcE3WGxhILFnCUUp9OYKnEmf987Z2cW348cujsMMcbcfzMfV  
7FEbNnuDUNGQ1HIIMcIUh2vAS5/Eixs+bvcyByZzoeKSfA5BL4LAc45glx8PcROyn2O+l7NUrzar/z8oxM/4  
vd5Dbs0BbYP6BulUqx6qzTzaP/rns3VluxDuTAeaKYERUiuxqxzz5DDKOscXsFpYbsQQcMxFtFLJgRHn7Wd  
W7nFu2d8HDgRwZnUzwPD9l0rtqeXevw5MwPu8rcLxrCX5qAx44+oqjZn50IUq/xiHOzQnqisUPLIVIR8oeY  
z/Aj2xZqshqLzf2f7lxpflB+IYVWujtozdWYf1Vv3fnT2TAeaKKajLCBWxmxe5FYycfwW1BBmPRiHHgKMTd  
RswOgnKxsfqGqkrPeuxjdKH15bvvndsSbRw/xOjjjk5L4qxXIVPybksz6HptY8LMqW6xYnFqbSr3OcQCMwZ  
Kyifl23GGQR8XNKFFjsOWhAR8WfR35xxfJrvX8gNUZbxm7f1xRriw4ZjKQXGkP7MtUISinLCt/gsuvoNIg4xN  
LwDETmg1Y7NENPx0DdimjUaiiDPgJuAfH8T1/GPnw+2YaKR61MI+9//XwwQNjUyKdn/tiKfZihf9WF8fP3PE  
qfj4Wn9+gR5uVnfwsrYFDwmc6GfksF7rd2z6L4v3WRZl/4eVFxe7xZxe0X1VnVUPWY/7KqsZKu164N3bl  
h/8vJu4/nOw/CgcfyZuv53fbrit1pLjTT64sn6pHjoPKFcVlyVM5T2N4teXG/be12oOMOYfeOfEfcMyEWRuWfz  
mNs99w36Wd6KfZ43sZ5VttWD88qGRtpRw6Vk9Ror300H2vQ88NcpEymbGf6L/G6la0BE/h1WUk9yuc7  
pX/pQTrI2Y5t+w27bPI92iZNkUR/xnoKyyz/tqTfa9TcL7Qv+97VttYucFCz/tuNetAOuYbk/8w86fMX3/uXJL2  
QykFwRTJkHFMeJku1oJ2sdBS3UEmT8JzoGHDRReVKoMU0fQXH7bw489+rkZef0nrKyoGCG17P3v/ECaw  
e9iCz7dL2JXeE1T0ABMlv37rxQMPXrjwr1f1XxSU5ksHHnpk509qGTVmlZBMGrmirAJbRPIRUhijCfmj9iMrH  
WtZdZAx4zPgRKI20lywT/a1rbvDzkULMvnWR/gZLwg9G7TpRDIU3UQ0QOiwYBhgyK4TQWVSrwCURkI2H  
8GZNZ3or+zHVBHuGhZkot5FDExDjJZ+tX3N9Vxc+9nwYmk8jgB+AEQOVIIhKsKy1hIQHKO5YeYBS9Po22  
Hnq2IaZAPaw09BPGQJTAvUjtxzPxMX/I+u9y7zfxv4HwRECM0IPIWqBc0GpEkiFv6yG10bdqbKQ4hKwf2F  
HjmvpUE2ICkUw28YqAR159+hvVej7gdj/EnMv4kVBOuOAtGClqwiVFgmKOek8SU8mh12hsrDPECVc7KU  
UeQjD2I0yAaOXcQ9+wb8hoEKUWahg5/gExshWKYHAGpE94Di5L5Cdt+5p8410htkA1edG5NV+vSLY6p  
SIKVyneUAno8JsaQqa+OFGMe5jptgt0FUSVXy7J3aRAAAAAA3KMGsHsA84JyTZv3dx04z0hvXRfyRC+JKUF  
jjsyOKNMmiuWWvICRiyXSivS/GdXKCsw3oVibIDkr5UWYD2jx+0G0IAADgD2YDipxj9QCzB6AGPyn06R03  
Xh+/naoystmA9siVm+U/8QvdpzveK5RncIn7P77syYu73rCWQdoGKwvLhf5+SjLgw7KwAAVE/jbCAx9F  
zHa7dTKUvVnEP4ppQS5Tx8G7el+/nbp8ly0d2ZFRnrjs7d3n6CVp00QEaRukra3vmFuYH8mjfYyYBAIggD  
bKBxJ6SBxTGDSOIk9b8Dgvdnv06M//68bB6TilYjvTpz/bmFy9OP08J4WR2gYZA/fpWqlFt2cdgZAQCgGjQ  
baMCS9B2va/UAn7H7PPNfz/TzgmpqU3/pZ4Agkk+T+UseEBF5PnuXfFlw/FFCp8aSQ0KguBzNBbP8+zg3s  
K2BJL6pHf7c6/GpYOWY3lyGXvg5tn+bCCQ/2wgAilgEqClyFIJlfV2gtLsqzfsZtgpBa1p4D4or0HWB+0h5ye  
Nao3/qnSfYec+m+jg7dSW55v3jc3CPf5qvJs7d0n9/b29vX19fe3r68rY191z6XumZuUfrvsSafz2cKhTGM5  
w89MOPt/zQfI6loNE/8PDIdyH82EAEREAIRGR/N6A2oDXis5fP2M2iPFaiNspgbpc4s53vjEf92aTuFNeZ7m  
ZldP3PlzvX7p9z0arBwblz5zIPYF+0WML/3AzaFOol2P+TYrEoL/ocnjIX+PN3jAMwoZLq6+sK5D8biAliaQrlu  
r7apGejqQT3OxOvjslhj2RMnCxFJ9KI0WzgdHU0QfnXbxi+fKBgQHmAT5rAFZbjouVSKVSnZ2dGGNh3t/n9/  
xJ3fGnKtQC+c8GliACIgGKwNRyR+het4e9j39jXtgZYx93afNmzdPrwdU5wEW+Bjsl37CNdXZAAAUSNy  
NIBdLA4kgrPTmQ57+dFZ/K29W/95jv1PS3q45GadOtDb6+0BHkunGbsB8SwVgBAGgRlmcD4RbGa7+  
64QH19oP7Xy9s2qOYU1bPi122MmVOae+Z3dXVFYu5zsfjsYC1jtuqTFwiXU2mAQCIHmHagF6E19Hjr5Fi+  
dOSYtk2DrOnuB3sGO7tZ1WBhv3Zu76NDhuDeds4Ut8wO4djIqOdsli/dxLvzRzqdZ+T5i0ewEin04IEopaZ  
+j3qCgAAAtAZh2oARao2mGMeYbj7ATcfRHuwnmgO9n/x4HKzHereGIPNe5NRkZD/FI8WtYvHxNW13bswzj  
2AewLbtB6Qzb3HcAkqp4QQVhXXzMza6gvLuM2VPBwCgKYhKbaAx4t6Rva75MUr6OkaNwYjv9hT7WRYS  
Mf6Klcn1LxfYO9u2H9Be3MXzPDut1xjUoZ4ceDMQHQAAQic0G7CX340llk5mn/lxDNweBzummEv6bikez  
OoUr31Pp9te8dW72s/9+0qfETIK/o69BTrSsz9xOz3iAyZBBERAxEjoNmA8luPzAD1Au51ITrcf48cSyuanUs  
wmYWYjqV0FyLNjwH5WpdDJ3fLT/yd59nVuB7Ao79FM5La3+ORTjLPLUTD6AyZBBERAxElk+gYqOsCjh8Dj  
GJ90UPYYC25lfO/tsid6J1ZE8cnvcMnOxCl/5XaA99NB9r3Shn9nm5q0R8wCSlgAilWovXAaOsN4loChYdv  
Urb8T+KUT8eWva8WHWXLw9KGn5UdNRbxAZMgAilgYqFRNkApouWnnYmyAczu5Gd0pLi4wwM5kYITE5  
yYQINGFCAwU+s06FcIVCUIw2SvANC01N0GeB7FRI6qeUpxva9VV+bM7BXs3jR+mx+5OAFzXELjbgU8  
4CsRCeKZFKK2kyAAAD4pe42kExwnW18cf5ZiXfur/e16soMYRLIjsPORYTQPWDPPhLo3Q3rWXBI2dgAAqjK  
620B7kuvrEsbnr+hWjem1/87JRFYpsZUd4wKXivPtcS4mIN591CsLPUWFZjURbX7j+mYd8EQliNUDmAdOr  
LryhGu+EnZ2AACokvrXBulcz3Pjow8WI90sFcjwC/eNF6hqj+AjkZuRov0dQjrj8S5zOevFz/2T+GCOSArIOP  
uyNEDjwARNSpTVA8ADAKCpqX/fAMclYwhxgrjr1vis9vTIKxDnOpqp+OYQN+Hc8GI0QewYw+mBrjPPXVS  
vHAOVsR1t+QQqLQxHcV6Z+1nac0HYWQIAoAla9qQQpqRIVMJhh6UIDeKLU+p2Kb9fsrcdGU0QXQtTq8/

olvJYI7IN+IcyFGHHzH7rnsvCjs3AAD4pYHjBohCSfmlJck8JEtoeDuxtB3pTRB9A/yJp4rgAVGmsPnr/Glan70  
27lwAAOCLaA0f00kOxo8ahHUxm5VckY49+7XBK8EGAKA50GygEUvSA9OGokzHsq5jRjp6Bi4QAZGWFB  
EDmc8IAAwIQZLs3PjX7DNwgQiltKSIGMh8RgDgh2afgQtEQKQIRUQU0HxGAOCHpp6BC0RApCVFothFDA  
AAADQMsAEAAIBpDdgAAADAtKYGG6DEzxICwLRCW34AU1h+AACaiOptgOJCsy8hAAQL84BcgU7kaTYPP  
gAATUP1NqCk38MP/y7ArABNje4BQyN434jav/TksLMDAIBfqryBsuA6RKTszt/mi1RWqL19SBRRW4JLfm4  
WG4JAZnmC1RSKIFCZNOiYq0ewDyge+DSNWtvqlEt4qMuQQREWkmkpi5iMvBPJEdG3vxNJkcU1baEQJzr7  
hBmdiOhjfdYQoAVIQ+M4pEMZmbA8QhWEGhSMEHZPOlbfnIx538pygMmQQREQMRCrU8KdS04b2Z8JyU  
SsvUT6BPQ57kFXH6T471GM8Ku/crS49+3pH/cUQelOJaVBil+YBjEQARELNrkA8Lkhvj+nxM1S9WcQ/guTU  
CfjG+oHaszwxtbUdGM8KKVcwDxlx1lgzdaWBia+YBBEQAREL1dvAIQ+QJ4gyRnFBe37U7RqFV8QZJ41  
sedbSdqQ3lxx30kVL+keJnCmrw9goXn53cp1CtFVopjmY0qjKP4m/cTZ6I0y8HAJWGgCAZqr6G4jvv4OV3  
/3Ebky7fvv45Qs5IT1BUpOe9E9RMprVYFyOptil9+dWjdTaEGltp6laQhldngbvZHvnt7LRcIJYKUBAGhGahg  
3QCSq5vx4gPcKIfLMIEQlct6wC8T6zlynZCZFrWtaT99uRXdiPhIOIH3SgMAAESTWkYR49LLX+uMvxUo3T  
A84OVf/Zj9yYmxapWqQWhPpxYsSy1a2ciLVsStjBjO4LHSAAAkaUj5hQy1wNivXNiXX18sr2RGRDau7rS6  
WljL1k5EXECAACajqjbgKUtiE91xrpnCR1djcxDUuQ640LEbQCBewAAUBWRtoGy/QGvfOq4429/tQrlqk8Mn  
E0fmsfe/V9qTxV77YATAABQkD1gY3CVcaoAO5hj7ifd2KnGD+VTvY++57B2rKKAazUx9baDqKBOKB4  
w/+v8tpfNKW2DJ3Sfdkkjru2EJdYzD9BT2Iax7cgP1C9SHp8nPfj3LAIA0PxoNIC/JemrK2ZuEC67074u588D  
XvnUcezd3MjjSdHbf4xWIH2vlyziK2P7ILH9+p+xGbPcPMAoRsFdiMFHQ7f5rK8fdt8JHlq5tsP81nzolSQQu4  
7uY+TrvwFbU/4OaWRNPUMXCACl0plgYyn5GBXvzXYR5QXW3gDbR6Qij5lfqpBxjB3W3Dba+jWu/5Hx15  
9C7mBMwD2LbbRY247xjIPYrqbk1JlnM9BL0bozQPKOaU8QPy8NCLsv8FC6fstXw7InPte42vz7LhpICWZp+  
BC0RApCVFxEDmM9IjqqH5E/hru2j/JnpiUG1B/nuD+Xiy+/RLR5/8NXtn28FcvlrMFQjzipcHSI1/KC0f+cq/q  
UbFt5jOcD4atg3xV7mb8r83Vn2GqG/9u+32WfgAhEQaUkREQU0n5GBETVqiRef5770FFsjd+iSxncMx7r7  
Z13+tw2/rANulQZHtOnd5KI6MSwd2Hk0eeOW1Q5dxOayvH8sflDj99vUM3CBCli0pEiQXcT28mPVdKDjr3  
Gf+wr/o3dIGSew9ATo3QDlpQZg7K0dvenG3Ddgad+3JNrPQu5h3X6uvfXJTGMkT0nNjEgHdy/Gr9920r0dt  
nEOlvJ+Fbcc4PcLAEB0CNIGamw4tsCc4lvc/6BuyNDO920CvY1/v+sBXM4dgzofhLdRPwLGh4gH9yVzGy/  
5ZT77R6ADrfSu0Vwy17Hry/Y7xcAglhQ19qAR0pF9KO93+Cu/TL94SRydQKAqjKeHjcP7k5MbPvRiffMTmbc  
jvT+gsp+fRD6AaAlie7wMz1F3Jzb+GvXMSegnRSheM+sZLq7TeTLnxkccYFLiByK2Pg1Hcl8IDshD5c8YN  
WvFnceDDtHAAA0GVG3AVRygk+j/3MrvZft9/bP6WsTkkJDbUDgOMpMQG7kNX1BVYXkMsrbnI4zw1LH  
gUPAACgCprABhjncg8gXpsmlZ/s2klyGTjsDEUAiIVcyMojQ9LB3V9ecv/aOW+EnSMAAjqs5rABVHKCLN/x4  
/ynWewjctHvOgetCyUYT47Jo/uuH/ifKHsASqikKSZRHzAJliACIhaaxgYYI3j3v8PN+V1mjC6OE1UNOzshw2yA  
FCbf37fpgrtfCjsvmgfkCnQiT7N5EvEBkyACliBioZlsgHF9263XD4adCWAqugcMjeB9I2r/0it5no/ygEkQARE  
QsdAIG2BhojTfIFKCiUubTmiiNoSXCrjx0XE29YrrkgKaDAq1uoBzAN6Bq9Ys/amQDQjPuoSRECKiUTqbgN6  
UfHAKB7JYBbBOR45xvhEnOvuEGZ2I6GN54WapiAGgnK5gmrBwTIAQAANjk62wCL1yxwb9+ndC26Yun  
gTW8/jStIG99CL+YQSN7CH/879Pt33XUMVoedu1XOmfezBUvx5KDDhAKQ5Nvo0ef7uhFTSCKsqrFRdx  
81e5FBwAAPBB3W0gX6Cs8M48YMHim95+DMIfohSPJpxTyn7V9LVn1/Jn8DPb/iVfpLJCqekoo+Vhxuyb5e  
HL3XSA6YP+f+bF+xAhaOFqcAIAqjK624CkaK35Wj3gMVTMyfZSZerx4P9LT1947BlUzd+SyRFFPRL9ZaH  
vnlfkYYvI3zoANOHZ+70qCQ5eFlq7lwAQFNSdxtgjTWOR28/rtUDfMbuLRvXxpKXiDGOMw0W5hBq47nch  
qplWC6CB1RCosj3Hs6J/gYjvdOxuNxPNaFSByPp4t7u5Vs05ejZTX/8B1DnzlpZdgZAYCmpBFPCrElripUKR  
JfsZuwgwmlVJu5+xNDBCOsUoKtOm3naKstBrtwgoWenp4TTjjhvhsdju+MMtz8bW1H7+7t7e3rm9ne3t7  
W1haLxVRVzezhUIB4+HhV3p2PhMLO5s1oWApj42HnQsAaFYaNG6AkFj3rr/yO1WRqjUHVdDuPzAwMhv  
27HQ6WX+fMAiaWdnJ0Jv1e8SgSMufmfmyuzg4Kq5c+cyD2A2KYqilAgYY+YEsiwXi8VFi+S+2WjtFyw  
M1s9VjtYQwo7FwDQrDTZ8DE3urq65s+fzwrswYwckQsR6s/3H5ZcvX8E8knkAzx9pYmPbrE6QSqWYsTFLm  
PcB4cCWod1v5EPMLQAAyREJG7juP5ey99v+MhIF7WuuuWb9+vWhXDrYz6Fj0i8efP0eoDZA8zwJdGirPT  
ldpApP4DAMB0Q70BoJakr52gwgEL5cZ2WDG9Ybh9aL2Dam9vr8UDjE/G8rEMru6oczyjR1PPBQYiIBKgiBjl  
fEZBEWB50AhzlZbuw2XGzI6urq5Y7Ej3r/mjsHwsibaGLuEQOs0+FxiIgEiAlmlg8xlvh16MtacwM3Db0KnaL  
fSysCUUGgHRXIdApkDpbSSWuzDyZs+wnyMdZT1ONxLtdYj0Op1IJMyPW1Vkh94Z8Hmbgdy4W2ItNPtcY  
CACIgGKjKjOz1m6YQ5bjuEAucQ4ts1eVcQCx7BuT7SYgU8sefPlsPeRFsGyp1sUzOT3j7kFHKXu/uCt3dh2v  
zmIY8Cu6XhHPg/zf+M+rxiTT0XGliASIAikegidsNSGHRzC0ccG8Htlb6u7UUVZTjAc3Wk8QTP81Nm5CjhW  
Lk5uNPhgUsjD97I98DxriVATzIABEukbcBCRb9/x/je4E6CqgOWn6pSwd56Uj7zA9ZnhNwauF58cMz8p1vc  
b0wltylwSYEANON0GxAr+z7/GhbD64iHundAMa2x163FA8sZVX/Gxb8HKr+cMxXyY7gDb8ZO+2qXiNFv  
x37h/DsvSOTw1NWc7Pn3PGOLImOKX6y7ZEYVLcQAAAbuhFkbsP+kLe3I3gd74Fbqt6R7/+mhY8dPhs0pb  
tVnO6mwHju3pFEO3/iRTP0P53rAq+NscPKXr26fHrvnGpBAAACpjkahTxYsGABDCF25MifHNy2MbfqohmL

17Rbdm3dmHvpoTEYPAwA05wG2QAlYNZVGRz586to7on0S+rskDfwrEeE4wpJhSHnREAAFYaZAOqTGk  
954WOfiwG6gHzAEhNFuRMUcnZ90Z86CalgEhERBpkA/3L0c6NsFIYECS6B4zn900U9p1wtrU6GP2hmyAC  
IhERaZANnHCZgFX61p/HjbWAiUPVQOBjcTEVF9sEXuQ514kN2C9fwZKk5ITMRKAdYFqDKWb1AOYBK8/sv  
+qvT7Hsjf7QTRABkYiINk6LePUHxKlsVpYqJa9opCoj3e1ZnqS8U6kYsN6KW/TGF4sjiYqk0ONa2MA  
0wbSAUF5UcqwfYPUAn4kM3QQREliLS0CeFzrrk7fPX3EGjhGwFeUpUivNbdn/yxSfOdzzXaAEYye6+9OqJ0  
495yIEnFPTMK3M/S3suCDsvAAAAIdE4GxAmN8T3/5yoWarmHMI3ZShLZv1QOjf/8x90tbcdGS0AI1+dZR7  
gqhMKpcwLO77NMkI7Lwo7NwAAABXQIBs45AHyBFHGWDxH7o8NDc78nnre5x+8f6GI7UhvAfjANYXTj3  
mSyJmyOqFQ2Px1fjGNz14bdkYAAAD80iAbiO+/g5XffcbuZXP/7Zi/a+eE5NR0glJPAMVEymtVgeh5AKNQp  
GPPfm3wSrABAACahoYNH5OomvMVuymmpEhUwuEiss2QrlXCEwVROYlewCjKdCwbjXYqAAAAfzSqb4Di  
0stf7CYKi/XNOMqAECTJzZhxAACmLy0yp5DBz+7PsPeY2KAHSdPt3LKF8RWLQLi3BwAAIBBazQbm9AI9XX  
x7qkE20NUupNNdCLXsjD0AALQ8rWYDnSlu1gyxq6NBC6xzQpsQT4MNAADQvGg2ENaS9C1PU882BSlgAi  
LTREQMZD6joJh/1Q72vvvegbAzEgDNPTsUiIAliEwTETGQ+Ywiy3Ef3/3qnfNrP/73z+Rf3iqbU05YHL/k9DYP  
qWafbQpEQAREpomliAKaz6gK9LK/DqsBGH8adQLLAZZTULI6A4vxprse3M3byBT09Q378QYs4u8bVfePH  
XrgddYM3tsDdjP6tikQAREQmSYioXUR29t/jLhvjvjGNnsZBzsm2tEju1vQL3u8hY9e2HnXI5PMCZgHs00qb  
hkAACCCChPykkFG6j35/QDLOXXpm+68fz7F3th12dgAAAIhNBsw4r6lnSfK9HcLf3tloUxcAAAABEnljUI65tY  
evanHso2mVhf81yGMFn+2Yd627HU8vvp7AwAAaB7Crw14pPs5pizmgG4P7n5SAAAphWG0UMAAAA  
VETDZhgliAYw9WbZesCsXrE7neTF8k9zBgInxDk+qW+rhKqY4sonwl74CEMQAREQaW2RutsAz2vzfVJcoA  
1ZMHJof4+QnMWLyQZci8FxIkUUyZoH5Ap0lk+z+cp8IPojDEEERECKtUXqbgPJBnfZxivp9/DDv6v3tRjpRB  
bRLFlacKkj6B4wNIL3ja9S6+s6NzojzAEERABkdYWqbsNtCe5vi6hIC5L9UjZnb/NF6ms0CDahyKEirV6APO  
AnsEr1qy9qdLTl7CEERABERaW6T+tYE4x/Nccuib+KibSS8ZefM3mRxR1JbyAuxQNk9YPaAKDwAAAAiX+  
vcNcFwypvWlirtu7RXb+1YunbrQfCuxFW35RNh5CAFtgWicV+Z+lvZcEHZeAACoMatReyx0DzQ3FCGluz4Nmbfcu9F  
YecGAIDKaOC4gaZdaB7wSWHz1/nFND57bdgZAQCgAmD4GBAYhSlde/Zrg1eCDQBAMwE2  
AARGUaZj2UaMDgEAIEDABoDAIRJMj7AUCTATYAAAwrQEbAAAAmNzoNtDCS9IDuaOpZ+ACERBpSR  
ExkPmMAMAPzT4DF4iASEuKilHMZwQAfmj2GbhABERaUkREVc9nFNAsAkBr4HO5haaegQtEQKQIRarplm  
7wEgJA9KI6uQUAAEKnGhto8BICQMSpZbkFAABCpxob8LmEgCiitgSXSVjxUZtn1E2NBZGiTPMFKimUQFGy  
CalxuQUAAMklqtqAvyUEEnGuu0OY2Y2Enp4XnKX0guSBUTySwcwMOB7B7KNNByy3AABNTVV9A5UsITA  
xvo/jc067jMaEXfuVGTPSF5y6sIrMtBgcdz8AAA2mhiHE/pYQ6GxLyJKSyUv2tiOjMaFvRvLUFZ1EHqs+My0  
DzN0PAEBjqW0yCX9LCliaR9CRDLa0HemNCbN6+VOW8dPcAxKzzmPv0v7HjRK5+6P+DBFEAEREImSIP  
mFEq3CSsXufQPTHTi6eXdx68jhA6N74IJW/TEiubuj/4wRRABERCJrAhMLRcynNjZddzNSOwgKmpfeVNm42  
eSXBZVOHd/9IcpggilgEhkRcAGQqb7+K+K6aNVVdvu7F1KV341/+oXYgJX6dz9ER+mCClgAiKRFQEbCJO  
OjZ9Jzj6LeYAR79Pzzi6O/Q3a+5MwsuUAwHQCbCBMsm//+LUnf/TuPuWD//Qq+/PX3zIOT1800+b+7BUA  
AECQgA2EzK15InvFY0hWtD/PPTGlp+/Yp4aZLQAApg1gAwAAANMasIGGMueSDW67drx6fyNzAgAAoDPVB  
mAJgfqjN/5YYB7wwoM3zu499HX4nLsfAACgdqbYACwhUG/2/v6Ux18sO05iHrB8YQzB3P0AADSWKTYASw  
g0AKMT2BGYux8AgAYzxQbIgusQ8VpCAKg3Mhc/AAANRrMB8+BjMvBPJoE6hABQb+xz9zf1IFUgAilgEn0  
R0T4VUceKLy1b8aVKpZklz/O1T4oElnaR5p2yCkRABESiLyl2+6RIIAiiAIiIFKLiliafFIkEAERAEREKIFBlaPAQ  
AATGv+fx7w2IsoHnymAAAAAEIFTkSuQmCC?nolink&314x203}} || || || | <font  
inherit/inherit;;inherit;;inherit> Pour la suite, on pourrait aussi</font> <font  
inherit/inherit;;inherit;;inherit>- accélérer la remontée de la balle.</font> <font  
inherit/inherit;;inherit;;inherit>- mettre un score qui correspond au nombre de rebond</font> <font  
inherit/inherit;;inherit>- ...</font>

From:  
<https://www.physix.fr/dokuwikieleves/> - **Programmation**

Permanent link:  
[https://www.physix.fr/dokuwikieleves/doku.php?id=le\\_crabe\\_jongleur&rev=1512551385](https://www.physix.fr/dokuwikieleves/doku.php?id=le_crabe_jongleur&rev=1512551385)

Last update: **2017/12/06 10:09**

