--AmericanAutos13

--ver 1.00

--arthur PhuocPro

local Green = 12843794;

local White = 16777215;

function tap(x,y,z)

touchDown(0,x,y);

usleep(20000);

touchUp(0,x,y);

usleep(z\*100000);

end

function scrollUp()

touchDown(5, 712.77, 538.58);

usleep(83401.17);

touchMove(5, 684.04, 538.58);

usleep(16858.92);

touchMove(5, 660.43, 538.58);

usleep(16891.46);

touchMove(5, 627.58, 538.58);

usleep(16403.62);

touchMove(5, 600.89, 538.58);

usleep(16961.12);

touchMove(5, 571.13, 538.58);

usleep(16392.46);

touchMove(5, 543.41, 538.58);

usleep(16598.88);

touchMove(5, 517.75, 537.56);

usleep(16735.71);

touchMove(5, 495.17, 536.54);

usleep(16774.79);

touchMove(5, 476.70, 535.53);

usleep(16493.46);

touchMove(5, 457.20, 533.49);

usleep(22038.04);

touchMove(5, 442.83, 532.47);

usleep(11451.08);

touchMove(5, 428.46, 531.45);

usleep(16766.54);

touchMove(5, 416.14, 529.42);

usleep(16549.79);

touchMove(5, 405.88, 527.38);

usleep(16780.83);

touchMove(5, 394.59, 526.37);

usleep(16459.33);

touchMove(5, 385.35, 525.35);

usleep(21898.79);

touchMove(5, 376.11, 525.35);

usleep(11465.12);

touchMove(5, 366.87, 525.35);

usleep(16687.29);

touchMove(5, 356.61, 524.33);

usleep(16670.62);

touchMove(5, 347.37, 523.31);

usleep(17186.29);

touchMove(5, 338.14, 522.29);

usleep(16063.21);

touchMove(5, 327.87, 521.28);

usleep(16880.29);

touchMove(5, 318.64, 519.24);

usleep(16501.83);

touchMove(5, 307.34, 516.19);

usleep(22053.12);

touchMove(5, 296.06, 514.15);

usleep(11339.04);

touchMove(5, 285.79, 512.12);

usleep(16819.12);

touchMove(5, 275.53, 510.08);

usleep(16451.29);

touchMove(5, 265.26, 509.06);

usleep(16807.25);

touchMove(5, 256.03, 508.05);

usleep(16571.46);

touchMove(5, 246.79, 506.01);

usleep(16830.33);

touchMove(5, 238.57, 506.01);

usleep(16485.54);

touchMove(5, 230.37, 504.99);

usleep(21058.12);

touchMove(5, 221.12, 503.98);

usleep(12221.83);

touchMove(5, 213.95, 502.96);

usleep(16901.42);

touchMove(5, 206.76, 501.94);

usleep(16479.88);

touchMove(5, 200.60, 500.92);

usleep(16949.50);

touchMove(5, 194.44, 499.90);

usleep(16441.08);

touchMove(5, 188.28, 499.90);

usleep(21872.50);

touchMove(5, 183.15, 498.89);

usleep(11469.62);

touchMove(5, 178.01, 498.89);

usleep(16803.67);

touchMove(5, 172.89, 497.87);

usleep(16466.38);

touchMove(5, 168.78, 497.87);

usleep(16784.88);

touchMove(5, 164.67, 497.87);

usleep(16720.58);

touchMove(5, 161.59, 497.87);

usleep(16628.50);

touchMove(5, 158.51, 497.87);

usleep(16471.96);

touchMove(5, 156.46, 496.85);

usleep(20820.50);

touchMove(5, 153.39, 496.85);

usleep(12606.25);

touchMove(5, 150.31, 496.85);

usleep(16688.54);

touchMove(5, 146.20, 496.85);

usleep(16687.17);

touchMove(5, 143.12, 495.81);

usleep(16653.17);

touchMove(5, 141.07, 495.81);

usleep(16600.58);

touchMove(5, 137.99, 495.81);

usleep(21908.67);

touchMove(5, 135.93, 494.79);

usleep(11446.21);

touchMove(5, 132.85, 494.79);

usleep(16797.54);

touchMove(5, 131.82, 494.79);

usleep(48539.12);

touchUp(5, 128.75, 490.72);

usleep(500000);

touchDown(4, 686.08, 568.11);

usleep(50613.79);

touchMove(4, 659.40, 569.13);

usleep(16485.83);

touchMove(4, 640.93, 569.13);

usleep(16673.50);

touchMove(4, 618.35, 568.11);

usleep(16678.00);

touchMove(4, 579.35, 564.04);

usleep(16684.29);

touchMove(4, 528.02, 556.92);

usleep(16668.25);

touchMove(4, 478.75, 545.70);

usleep(16718.17);

touchMove(4, 442.83, 539.60);

usleep(16623.00);

touchMove(4, 414.09, 534.51);

usleep(16864.21);

touchMove(4, 386.38, 530.44);

usleep(16386.71);

touchMove(4, 362.77, 527.38);

usleep(17099.21);

touchMove(4, 339.16, 524.33);

usleep(16278.58);

touchMove(4, 313.50, 518.22);

usleep(16730.33);

touchMove(4, 287.84, 512.12);

usleep(16561.50);

touchMove(4, 263.21, 508.05);

usleep(16830.46);

touchMove(4, 243.70, 504.99);

usleep(16571.79);

touchMove(4, 224.20, 501.94);

usleep(16746.96);

touchMove(4, 205.73, 499.90);

usleep(16606.08);

touchMove(4, 188.28, 497.87);

usleep(16805.42);

touchMove(4, 171.86, 495.81);

usleep(16402.62);

touchMove(4, 158.51, 493.78);

usleep(16957.62);

touchMove(4, 144.15, 491.74);

usleep(16378.83);

touchMove(4, 132.85, 489.71);

usleep(20704.50);

touchMove(4, 121.57, 486.65);

usleep(12741.67);

touchMove(4, 112.32, 484.62);

usleep(17117.29);

touchMove(4, 105.15, 482.58);

usleep(16160.54);

touchMove(4, 98.98, 480.55);

usleep(16935.12);

touchMove(4, 93.85, 478.51);

usleep(16366.38);

touchMove(4, 89.74, 476.48);

usleep(16609.33);

touchMove(4, 87.70, 475.46);

usleep(16819.67);

touchMove(4, 85.64, 475.46);

usleep(16718.83);

touchMove(4, 83.59, 474.44);

usleep(16701.67);

touchMove(4, 82.56, 474.44);

usleep(49937.21);

touchMove(4, 82.56, 473.42);

usleep(16566.17);

touchUp(4, 82.56, 465.28);

usleep(500000);

touchDown(1, 659.40, 551.83);

usleep(50096.17);

touchMove(1, 648.11, 556.92);

usleep(16865.25);

touchMove(1, 635.79, 556.92);

usleep(16573.54);

touchMove(1, 621.43, 556.92);

usleep(16663.21);

touchMove(1, 598.85, 556.92);

usleep(17626.38);

touchMove(1, 566.00, 556.92);

usleep(19633.12);

touchMove(1, 533.16, 554.88);

usleep(12632.38);

touchMove(1, 497.22, 550.79);

usleep(16854.46);

touchMove(1, 464.38, 547.74);

usleep(16607.42);

touchMove(1, 437.70, 544.69);

usleep(16529.04);

touchMove(1, 409.98, 543.67);

usleep(16767.67);

touchMove(1, 385.35, 542.65);

usleep(16734.67);

touchMove(1, 365.84, 542.65);

usleep(16488.12);

touchMove(1, 345.33, 542.65);

usleep(16964.46);

touchMove(1, 325.82, 542.65);

usleep(16404.21);

touchMove(1, 307.34, 542.65);

usleep(20568.04);

touchMove(1, 288.87, 542.65);

usleep(12727.04);

touchMove(1, 269.37, 542.65);

usleep(16638.88);

touchMove(1, 249.87, 542.65);

usleep(16636.50);

touchMove(1, 229.34, 542.65);

usleep(16860.58);

touchMove(1, 209.84, 541.63);

usleep(16570.38);

touchMove(1, 191.36, 539.60);

usleep(16675.29);

touchMove(1, 173.92, 536.54);

usleep(16676.54);

touchMove(1, 160.57, 533.49);

usleep(16843.25);

touchMove(1, 146.20, 530.44);

usleep(16479.12);

touchMove(1, 134.91, 527.38);

usleep(16853.46);

touchMove(1, 125.67, 525.35);

usleep(16512.25);

touchMove(1, 117.46, 522.29);

usleep(16834.46);

touchMove(1, 110.28, 520.26);

usleep(16434.29);

touchMove(1, 105.15, 517.21);

usleep(16880.04);

touchMove(1, 100.01, 516.19);

usleep(16466.21);

touchMove(1, 94.88, 514.15);

usleep(16588.88);

touchMove(1, 90.77, 513.13);

usleep(16808.79);

touchMove(1, 88.73, 512.12);

usleep(16814.79);

touchMove(1, 85.64, 511.10);

usleep(16392.04);

touchMove(1, 84.62, 510.08);

usleep(16716.00);

touchMove(1, 83.59, 509.06);

usleep(50035.29);

touchMove(1, 83.59, 508.05);

usleep(33240.75);

touchMove(1, 83.59, 506.01);

usleep(15365.29);

touchUp(1, 83.59, 501.94);

usleep(500000);

end

function scrollLeft()

touchDown(5, 329.92, 101.80);

usleep(49856.71);

touchMove(5, 331.98, 126.24);

usleep(16493.62);

touchMove(5, 331.98, 148.63);

usleep(16780.62);

touchMove(5, 331.98, 206.67);

usleep(17811.25);

touchMove(5, 348.40, 317.64);

usleep(15510.00);

touchMove(5, 397.67, 434.73);

usleep(15306.46);

touchUp(5, 401.77, 438.80);

usleep(20000);

end

function scrollRight()

touchDown(6, 401.77, 488.69);

usleep(32983.25);

touchMove(6, 397.67, 466.30);

usleep(16699.62);

touchMove(6, 397.67, 435.74);

usleep(16711.83);

touchMove(6, 390.48, 377.71);

usleep(16695.71);

touchMove(6, 376.11, 301.36);

usleep(16594.12);

touchMove(6, 356.61, 226.02);

usleep(16853.71);

touchMove(6, 340.19, 143.55);

usleep(16144.17);

touchMove(6, 328.90, 63.12);

usleep(15592.62);

touchUp(6, 324.79, 59.05);

usleep(20000);

end

function chooseRace()

if (getColor(475,1014) == Green) then

scrollUp();

tap(140,706,5);

tap(678,288,15);

end

end

function run()

if (getColor(131,585) == White and getColor(114,667) == White) then scrollRight();

elseif ((getColor(144,583) == White and getColor(117,681) == White) or (getColor(152,619) == White and getColor(142,700) == White)) then scrollLeft(); end

end

function chooseCar(x)

local mod;

while (x>0) do

mod = x%10;

--alert(mod);

x = math.floor(x/10);

if (Green == getColor(424,952) and mod == 1) then

tap(330,1041,5);

tap(678,118,5);

return;

end

if (Green == getColor(676,952) and mod == 2) then

tap(500,1185,5);

tap(678,118,5);

return;

end

if (Green == getColor(424,588) and mod == 3) then

tap(218,794,5);

tap(678,118,5);

return;

end

if (Green == getColor(676,588) and mod == 4) then

tap(663,822,5);

tap(678,118,5);

return;

end

if (Green == getColor(424,228) and mod == 5) then

--alert(x);

tap(220,336,5);

tap(678,118,5);

return;

end

if (Green == getColor(676,228) and mod == 6) then

tap(663,319,5);

tap(678,118,5);

return;

end

end

end

--1676

function nitro()

if (12844047 ~= getColor(110,408) and 16764124 ~= getColor(111,34) and 13369410 ~= getColor(355,668)) then tap(676,104,5);

--if (12844047 ~= getColor(110,408) and 13369410 ~= getColor(355,668)) then tap(676,104,5);

else while (13369410 == getColor(355,668)) do usleep(1000000); end

end

end

adaptResolution(750, 1334);

adaptOrientation(ORIENTATION\_TYPE.PORTRAIT);

while (true) do

chooseRace();

chooseCar(123456);

run();

nitro();

end