--chap 3 American Extreme race 17

--ver 1.00

--arthur PhuocPro

local Green = 12843794;

function tap(x,y,z)

touchDown(0,x,y);

usleep(20000);

touchUp(0,x,y);

usleep(z\*100000);

end

function scrollLeft()

touchDown(5, 310.42, 68.21);

usleep(16716.29);

touchMove(5, 309.40, 79.41);

usleep(16563.12);

touchMove(5, 309.40, 106.89);

usleep(16868.00);

touchMove(5, 318.64, 185.29);

usleep(16703.71);

touchMove(5, 365.84, 316.63);

usleep(16733.21);

touchUp(5, 438.72, 427.60);

usleep(383662.00);

touchDown(6, 314.53, 86.53);

usleep(16159.58);

touchMove(6, 314.53, 100.78);

usleep(17489.83);

touchMove(6, 315.56, 147.62);

usleep(15873.62);

touchMove(6, 349.42, 282.02);

usleep(17172.46);

touchMove(6, 416.14, 416.41);

usleep(16223.50);

touchMove(6, 485.94, 516.19);

usleep(15463.54);

touchUp(6, 490.05, 520.26);

usleep(16000);

end

function scrollUp()

touchDown(1, 136.96, 487.67);

usleep(66841.33);

touchMove(1, 154.42, 479.53);

usleep(16780.88);

touchMove(1, 173.92, 479.53);

usleep(16514.42);

touchMove(1, 211.89, 484.62);

usleep(16964.42);

touchMove(1, 284.76, 504.99);

usleep(16741.83);

touchMove(1, 391.51, 536.54);

usleep(16353.04);

touchMove(1, 523.91, 566.08);

usleep(15394.54);

touchUp(1, 528.02, 570.15);

usleep(1000000);

touchDown(1, 136.96, 487.67);

usleep(66841.33);

touchMove(1, 154.42, 479.53);

usleep(16780.88);

touchMove(1, 173.92, 479.53);

usleep(16514.42);

touchMove(1, 211.89, 484.62);

usleep(16964.42);

touchMove(1, 284.76, 504.99);

usleep(16741.83);

touchMove(1, 391.51, 536.54);

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touchMove(1, 391.51, 536.54);

usleep(16353.04);

touchMove(1, 523.91, 566.08);

usleep(15394.54);

touchUp(1, 528.02, 570.15);

usleep(1000000);

end

function chooseRace()

if (getColor(580,948) == Green) then

repeat scrollUp() until getColor(342,1020) == Green

tap(342,1020,5);

tap(678,288,15);

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); scrollLeft();

--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(654321);

nitro();

end