from flask import Flask

from flask import render\_template, request

import time

import os

app = Flask(\_\_name\_\_)

@app.route("/")

def index():

return render\_template('robot.html')

@app.route('/left\_side')

def left\_side():

data1="LEFT"

os.system("/usr/debian/rc\_motor/rc\_wheeled\_auto " + str(90) + " " + str(0))

return 'true'

@app.route('/right\_side')

def right\_side():

data1="RIGHT"

os.system("/usr/debian/rc\_motor/rc\_wheeled\_auto " + str(-90) + " " + str(0))

return 'true'

@app.route('/up\_side')

def up\_side():

data1="FORWARD"

os.system("/usr/debian/rc\_motor/rc\_wheeled\_auto " + str(0) + " " + str(1))

return 'true'

@app.route('/down\_side')

def down\_side():

data1="BACK"

os.system("/usr/debian/rc\_motor/rc\_wheeled\_auto " + str(180) + " " + str(1))

return 'true'

@app.route('/stop')

def stop():

data1="STOP"

os.system("/usr/debian/rc\_motor/rc\_wheeled\_auto " + str(0) + " " + str(0))

return 'true'

if \_\_name\_\_ == "\_\_main\_\_":

print "Start"

app.run(host='0.0.0.0',port=5010)