```
from flask import Flask, jsonify, render_template,request
                                       import json
                                       import time
                        import serial arduinodata=serial.Serial("COM7",9600)
                                    app = Flask(name)
                      @app.route('/_stuff', methods=['GET', 'POST'])
                                        def stuff():
if request.method == 'POST':# Update the server time with the time sent from JavaScript
                           cmdspeed= request.json.get('sped')
                                   cmd=str(cmdspeed)
                         cmdaccident= request.json.get('accid')
                           cmd=cmd+','+str(cmdaccident)+'\r'
                                   cmd=cmd.encode()
                                        print(cmd)
                                 arduinodata.write(cmd)
                             if(arduinodata.inWaiting()==0):
                                 dataPacket=[0,0,0,0,0,0,0]
                                           else:
                           dataPacket = arduinodata.readline()
                  dataPacket = str(dataPacket,'utf-8').strip('\r\n').split(',')
                             return jsonify(DA=dataPacket)
                                     @app.route('/')
                                       defindex():
                                     image_paths =
```

"static/pics/background.png",
"static/pics/sprites.png"