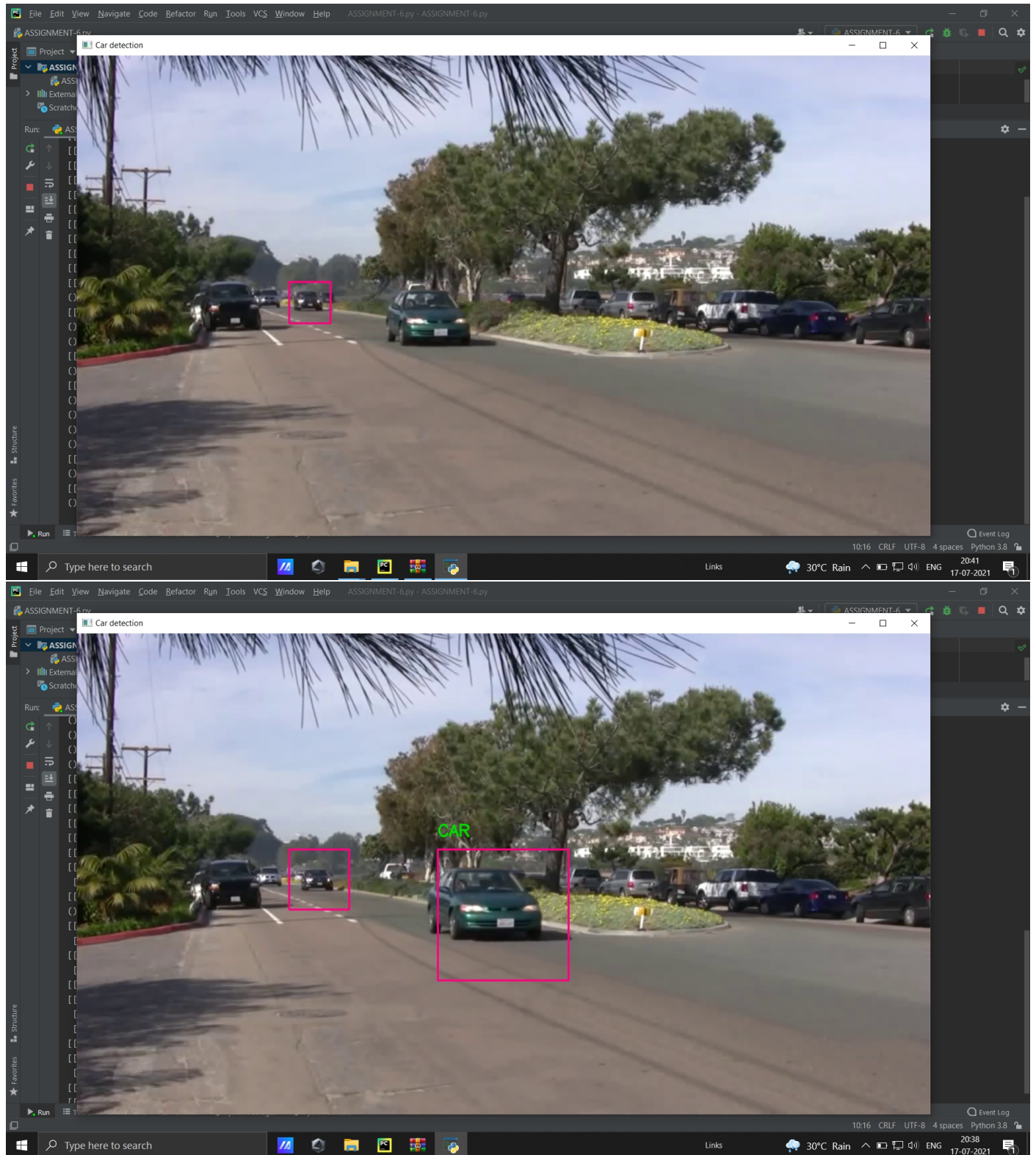


Develop a python code to detect any object using Haar cascade classifier.

So, the object we are using here is a car. We are using Haar cascade file to detect the car from a pre-recorded video.





So, whenever a car is detected we can see the matrix formed as :

```
ASSIGNMENT-6
C:\Users\prati\AppData\Local\Programs\Python\Python38\python.exe "C:/Users/prati/Desktop/IoT/opencv/2. haarcascade_classifier/ASSIGNMENT-6.py"
[[303 335 62 62]]
[[303 335 62 62]]
[[304 337 60 60]]
[[303 335 63 63]]
[[306 338 58 58]]
[[311 341 53 53]]
[[300 329 72 72]]
[[301 330 71 71]]
[[308 337 60 60]]
[[306 335 63 63]]
[[308 337 60 60]]
[[305 333 66 66]]
[[300 327 76 76]]
[[310 338 58 58]]
()
[[303 330 72 72]]
()
()
[[308 334 66 66]]
()
[[316 340 58 58]]
```