

TO DO

-Find the best path

Read a .txt file as input, convert it into a \binary file

Process several requests at one time (parallelism) and check other routes

Don't forget to check the current traffic!



Understand the problem



Okay, but how?

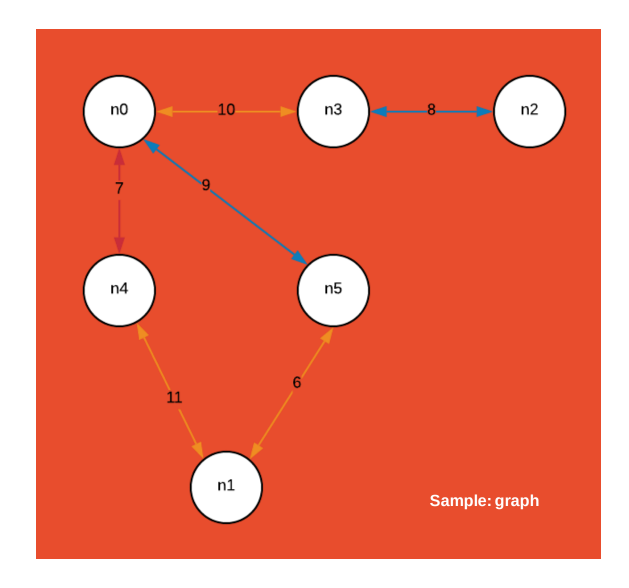


Research for the best practices

Well, code it







```
Please enter the start point:
```

>>n0

Please enter the destination:

>>n1

Best route:

>>[n0, n5, n1]

```
Enter how many routes you want to check: 1
Please enter the origin: n0
Please enter the destination: n1
--- Process 1412 ---
Time: 0.0024559497833251953 s
[['n0', 'n5', 'n1']]
```



https://github.com/lauraballesteros/enda_shortest Path



