https://a.edim.co/images_v2/icons/due-date.pngDue Datein 2 days

Dr. NurDr. Nur[CSE325 - CSE425 Concepts of Programming Language](https://www.edmodo.com/home#/group?id=27115668)

You are given the dataset of temperature, light, air quality, sound, humidity and dust measurements of different cities.

Check the data.csv file (https://drive.google.com/file/d/1IDIWo3d1Qb18LWxNrwMmRkKf6r-bsqo\_/view?usp=sharing).

Write programs with -

1. Python / JavaScript

2. Unix Shell Script

3. C++ / Java

to search any of the above data of different cities. More over, we should be able to search day, month or year wise too.

Deliverables:

1. Python / JavaScript script file

2. Unix Shell Script script file

3. C++ / Java program

4. Video demo (Ideally not more than 15 min) uploaded in youtube link in a text file

5. Report comparing your experience of the above programming language features, design issues etc.

Your deliverables should be zipped into a .zip file to upload here.

Note: Please submit before deadline and it will be locked after the deadline. You should submit at least one hour before the deadline time in order to avoid unwanted problems.

Dr. Nur



[data.csv](https://api.edmodo.com/links/175987870/resolve)Link