

README

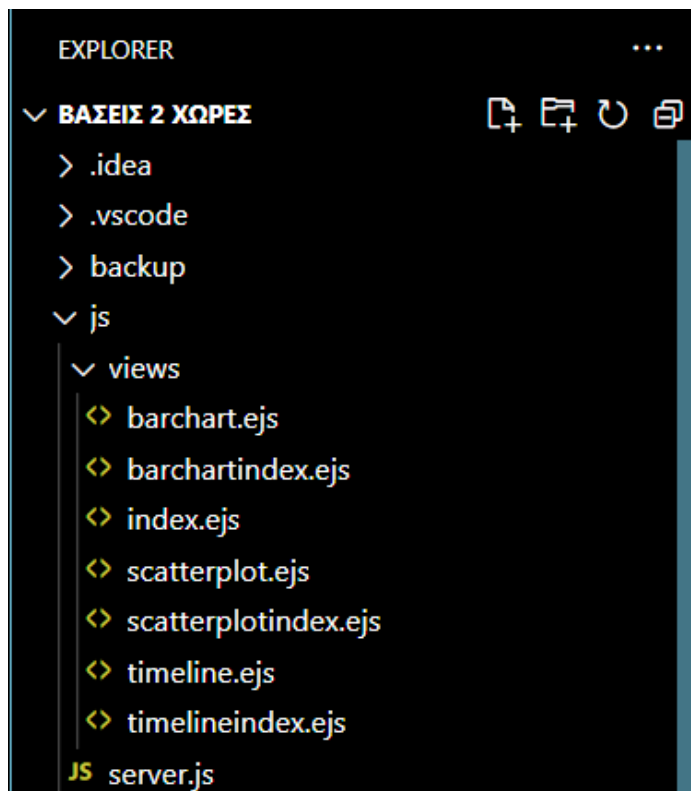
For the right use of mysqlconnector.py script you have to change the path on function command() to the path where csv is located on your pc.

```
def command(): # ENCLOSED BY '''      IGNORE 3 ROWS
    comm = """LOAD DATA LOCAL INFILE "C:/Users/user/Desktop/ΒΑΣΕΙΣ 2 ΧΩΡΕΣ/Finalcombinedcsv2.csv"
    INTO TABLE data
    FIELDS TERMINATED BY ','
    ENCLOSED BY '''
    LINES TERMINATED BY '\n'
    IGNORE 1 ROWS
    """+","
    return comm
```

Before you run mysqlconnector.py on your computer you have to run the command shown below on mysql command line.

```
mysql> set global local_infile = 1;
```

Files should be like this inside an IDE. On our occasion, Visual Studio Code.



On every occasion that a password variable appears, you have to change it to your password used on MYSQL Workbench connection. Furthermore the database name created by the python script has to match the one written on javascript connecting the MYSQL Workbench.

You have to install the library shown below in order to run the two python scripts.

- `python3 -m pip install PyMySQL`

You have to install the libraries shown below in order to run this project on Visual Studio Code IDE (type those commands on Visual Studio Code console).

- `npm install ejs`
- `npm install body-parser`
- `npm init`
- `npm install express`
- `npm install html`
- `npm install jsdom`
- `npm install mysql`
- `npm install mysql2`

Now you are ready to run this project! Just type `node server.js` (Visual Studio Code console), open a browser and go to `http://localhost:3000/!`