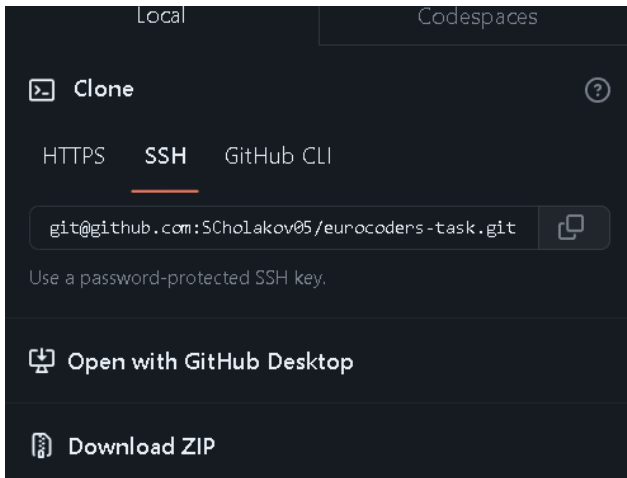


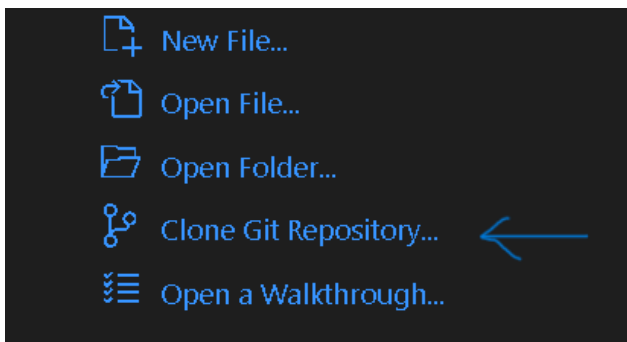
Task Documentation

1. Getting started:

1.1 Copy SSH:



1.2 Paste it into VSCode:

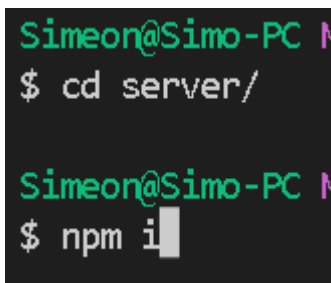


1.3 Install dependencies:

1.3.1 Server dependencies:

- cd server

- npm i



1.3.2 Client dependencies:

- cd client

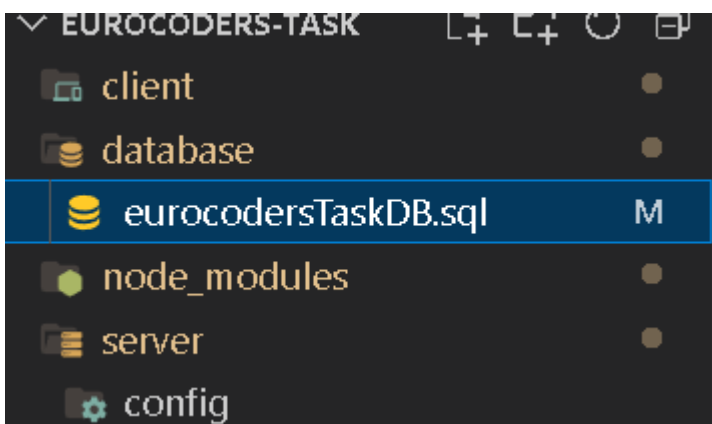
- npm i

```
Simeon@Simo-PC MINGW64
$ cd client/

Simeon@Simo-PC MINGW64
$ npm i
```

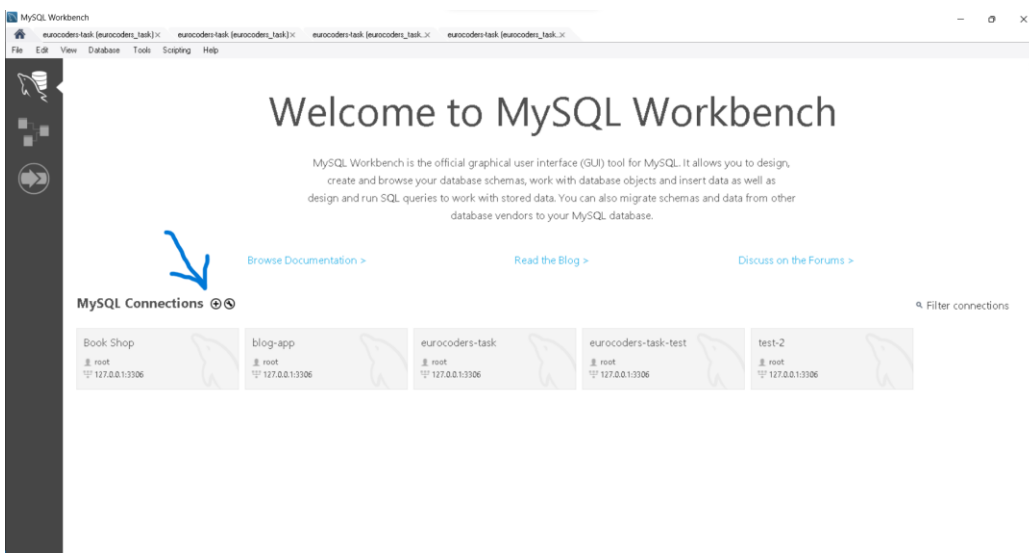
1.4 Start database !!important:

1.4.1 Open eurocodersTaskDB.sql in database folder and copy the code:

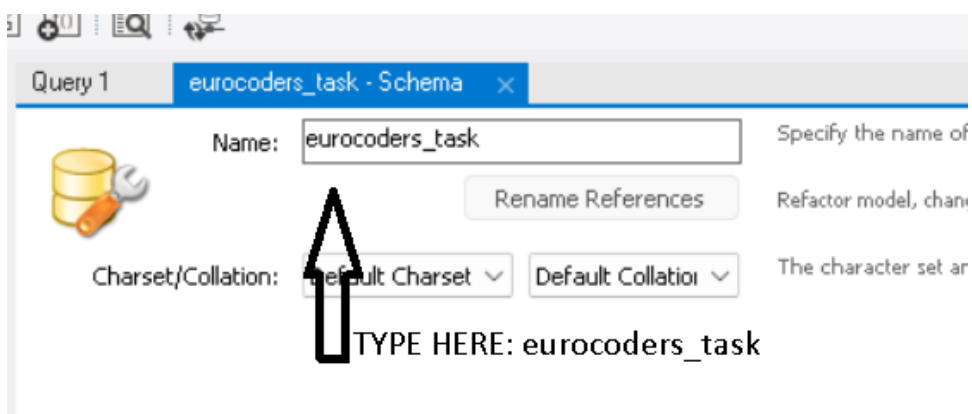
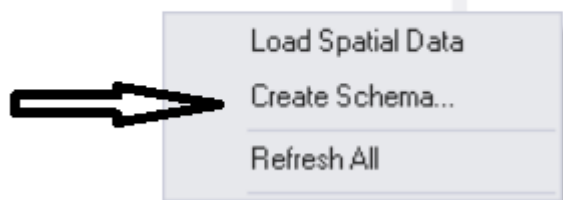
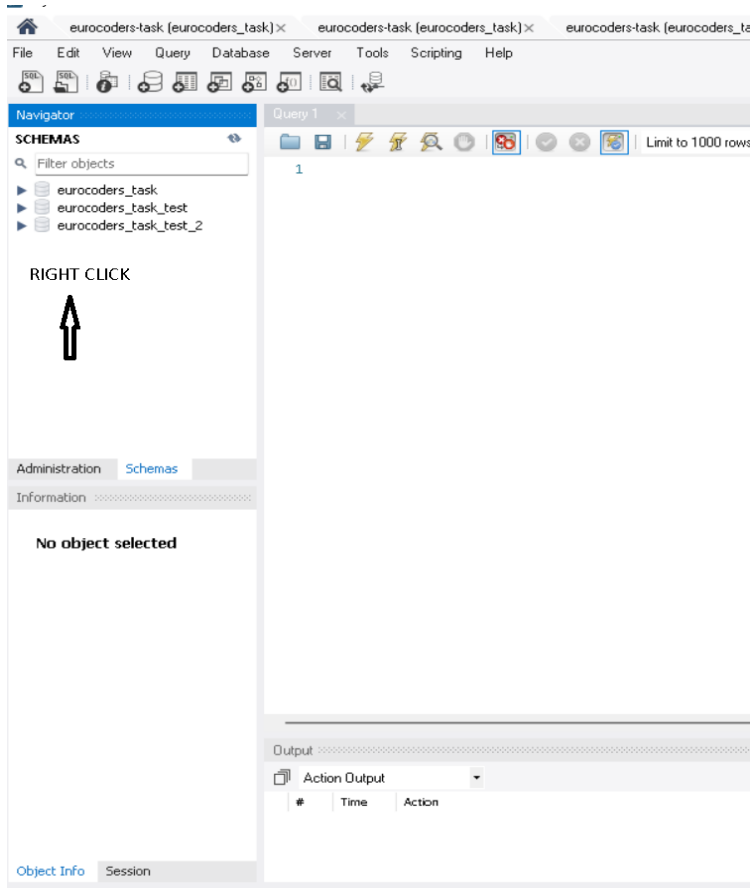


1.4.2 Open MySQL Workbench:

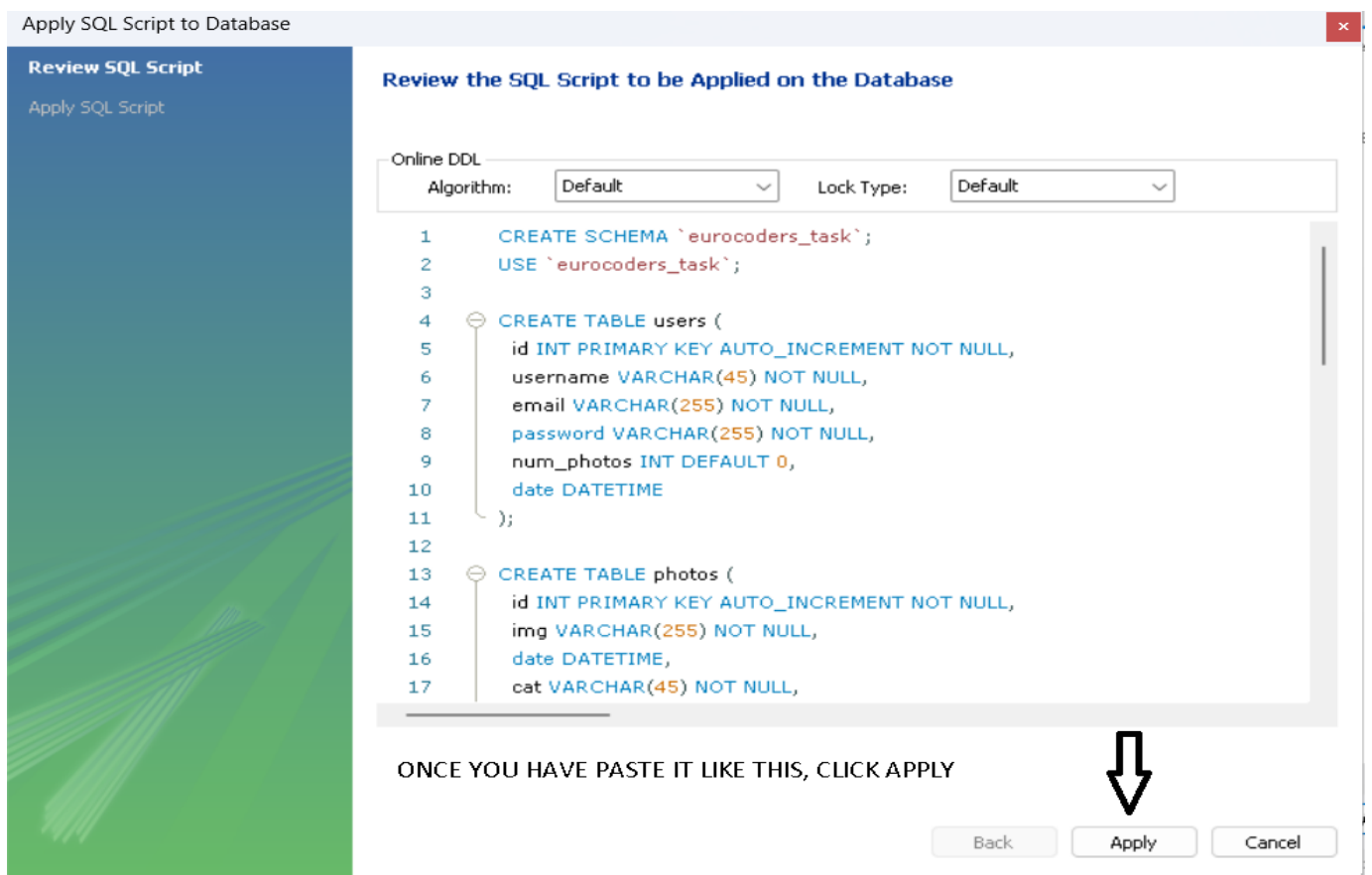
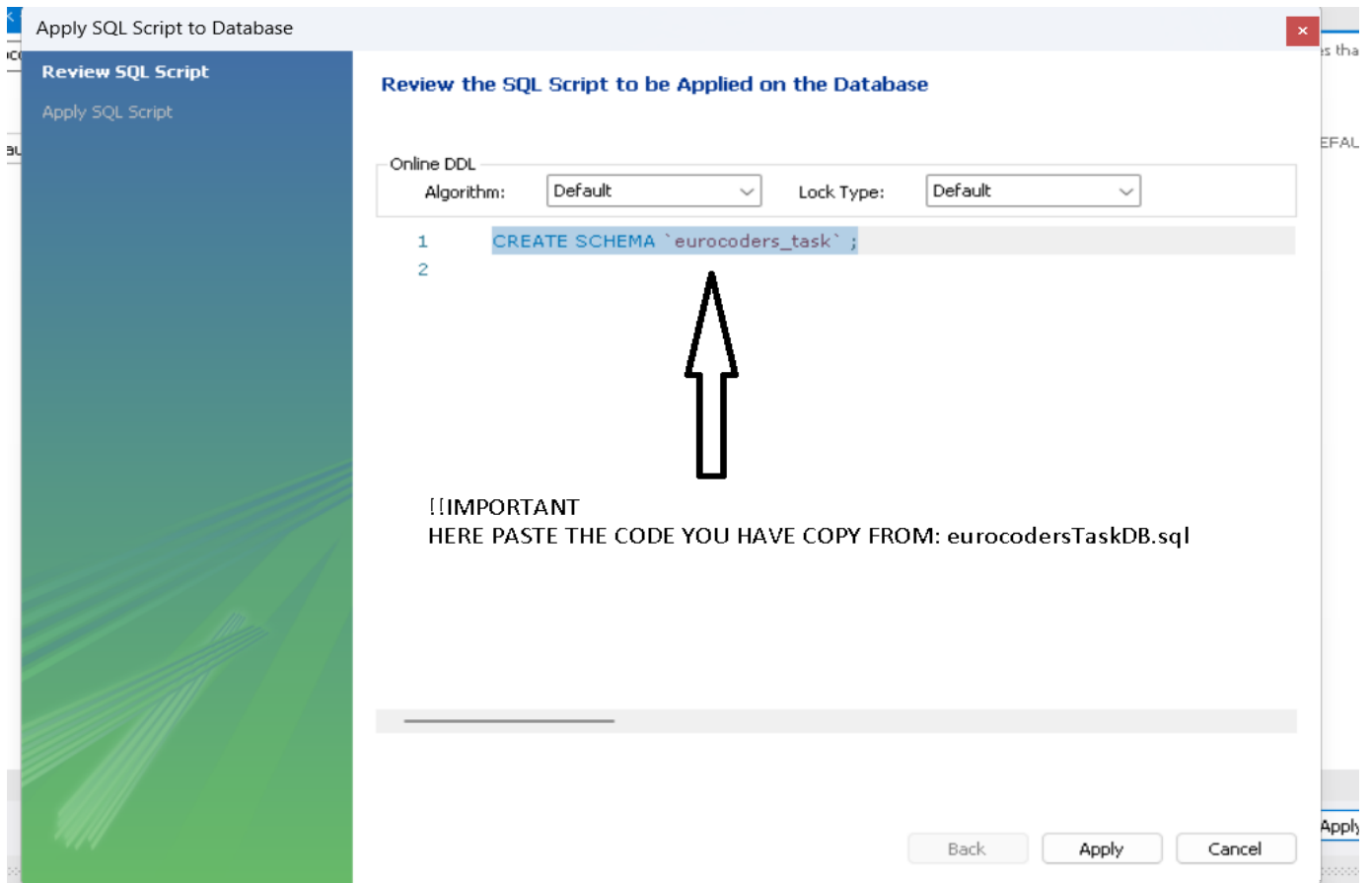
- Create connection and open it:



- Create schema



- Click apply down right



- Then click finish and the database is ready to use

1.5 Start server:

- In the terminal:

- cd server
- npm run server

```
Simeon@Simo-PC MINGW64 ~/OneDrive
$ cd server/

Simeon@Simo-PC MINGW64 ~/OneDrive
$ npm run server
```

1.6 Start client:

- In the terminal:

- cd client
- npm start

```
Simeon@Simo-PC MINGW64 ~/OneDrive
$ cd client/

Simeon@Simo-PC MINGW64 ~/OneDrive
$ npm start
```

1.7 Open app:

- The app will open automatically, but if it does not in the terminal ctrl + click on this link:

```
Compiled successfully!

You can now view client in the browser.

Local:      http://localhost:3000
On Your Network: http://192.168.0.106:3000

Note that the development build is not optimized.
To create a production build, use npm run build.
```

And now enjoy creating users and photos :)

