Functionalities

Has a single database with two tables:

1. Employer
2. Freelancer

Each table contains four columns:

1. Id
2. Email
3. Name
4. Hashed password

* To view the database and the data stored in it, please install DB Browser SQLite and open in it the file called freelancer\_employer\_information.db which is stored in the **instance folder**
* If you want to instantiate a new clean database, in the terminal run the following commands:

1. py
2. from app import app, db
3. app.app\_context().push()
4. db.create\_all()

You can choose your role (either employer or freelancer) and then register or login

Your data will be stored and accessed in the corresponding tables “Employer” and “Freelancer”

depending which role you chose

If you try to enter an email that already has been registered, a pop-up will appear

After logging in, you will be directed to the appropriate pages: either page containing content for employers or freelancers

You can logout after logging in, in which case you will be sent to the main page

If you need clarifications about the details, please refer to the videos 1 to 7 in this playlist

<https://www.youtube.com/playlist?list=PLqK_fRVXlXebDoOSZPM2lceqZ0_Lla6ye>