Workflow

- 1. We used GitHub, so we did not have to push our code to GitLab
- 2. Docker Images were made for the frontend, backend and redis (Docker compose up -d --build)
- 3. Docker Images were pushed to Docker Hub (refer to Docker Hub.png for proof). Ensure requirements.txt (for django) and package.json (for react) has all required dependencies.
- 4. Refer to frontend and backend folders for docker files along with a docker compose file at the root
- 5. GitHub Actions was set up to run tests for every pull request
- 6. Website was deployed on

https://talenttrade-frontend.onrender.com/

NOTE: We believe that as a result of the service we used being free, the website becomes inactive after some amount of time until it's restarted. We have included a short video as proof that the website is deployed and functional https://youtu.be/xQWkdqWf2 Q