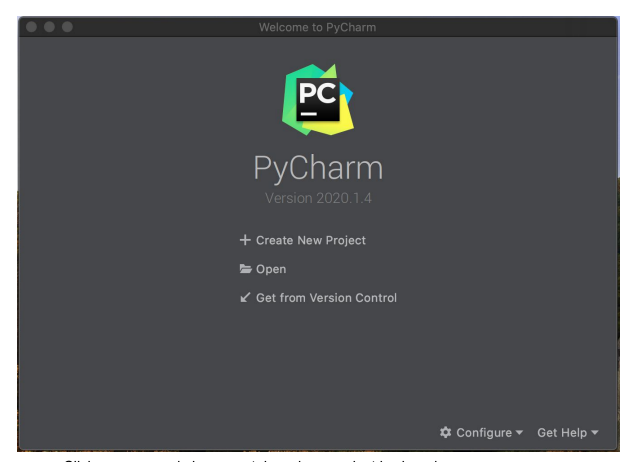
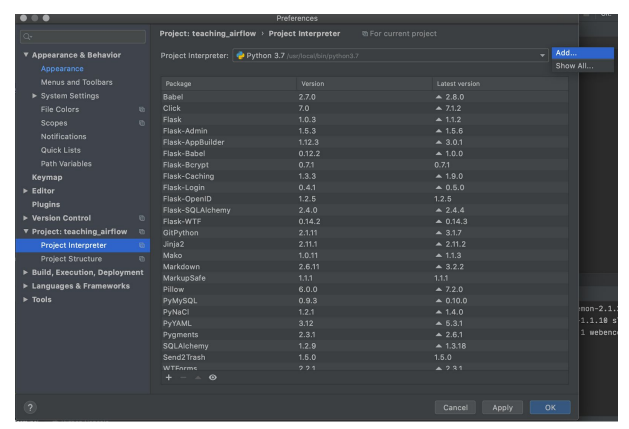
- Clone git project from: https://github.com/Szczensny/teaching-airflow
- Run command python3 teach_airflow.py and wait for completinig it.
- Install PyCharm community Edition: https://www.jetbrains.com/pycharm/download/
- Open PyCharm you will see the screen below:



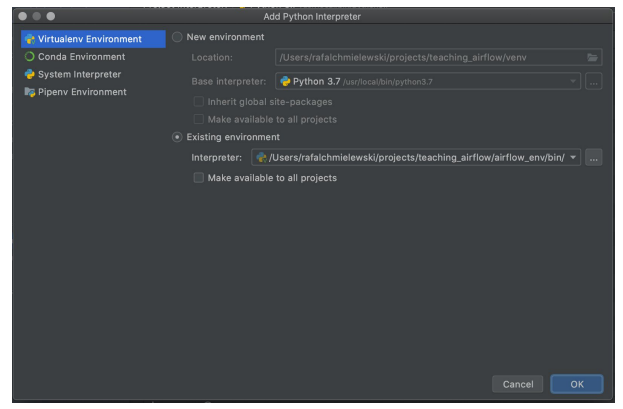
Click on open and choose catalog where project is cloned



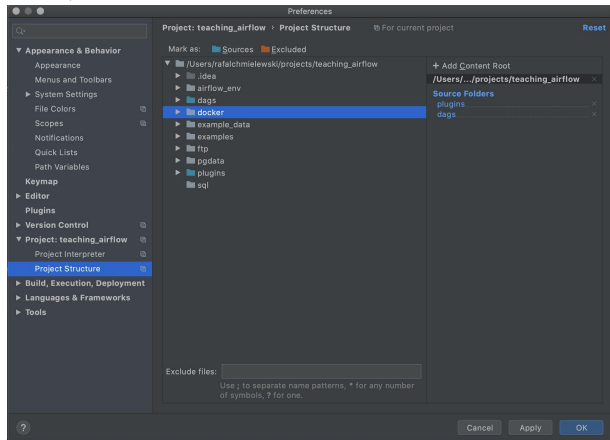
After opening project choose PyCharm → Preferences
In new window go to Project: teaching_airflow → Project interpreter
On the top right side click on the wheel icon and choose Add



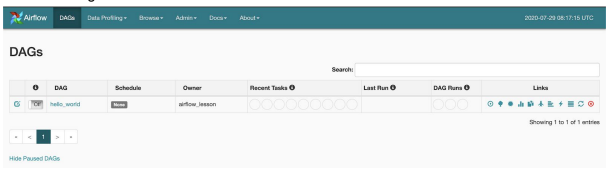
- Choose Virtual Environment and Existing environment
- In Interpreter field open path to folder where you cloned repository and then inside airflow_env → bin
- click ok



- Go to Project: teaching_airflow → Project structure
- Select folders dags and plugins. then click on mark as source
- Click apply and then ok.



Open your web browser and go to http://localhost:8080 - you should see Airflow UI looking like this:



It is done! your local setup is complete!