

Let's build the foundation

Target:

- Get to know:
 - o Github: A platform where you can share your code with other
 - o **LeetCode**: Conquer the hell out of problem-solving
 - o HackerRank: Same as above but a little dummier
 - o jupyter notebooks: python IDE but it is run cell-by cell
- Setup your Python interpreter and IDE

*IDE software offers to edit, run, and debug your code.

Problems:

- 1- Signup on GitHub, and learn to upload codes on it using git commands
- 2- Signup on LeetCode
- 3- Signup on HackerRank
- 4- Install Python. [Make sure to install python on your OS path]
- 5- Install jupyter notebooks

Upload a text file named "Task 1 – Your name" with the following data:

- 1- Your username on Github, LeetCode, and HackerRank
- 2- Your Python version
- 3- Your IDE name and version

Evaluation:

Problem 1	☐ 3 points
Problem 2	□ 4 points
Problem 3	□ 3 points

Deadline:24 hours