## **Python Study Bootcamp**

Prepared by Erdem Çamlıoğlu secamlioglu@gmail.com

#### Week - 1

#### 1. IDE Installation

- 1.1. Get the Github Study Pack
- 1.2. Connect to Jetbrains Account and Github
- 1.3. Install PyCharm Professional IDE
- 1.4. Optional IDE

#### 1. IDE Installation (Integrated Development Environment)

We use PyCharm IDE for python coding.

#### 1.1. Get the Github Study Pack

Sign in Github in website and take the github study pack. This study pack is <a href="here">here</a>. Press the "Get The Pack" button.

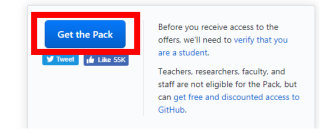


Home / Students / GitHub Student Developer Pack

# Learn to ship software like a pro.

There's no substitute for hands-on experience. But for most students, real world tools can be cost-prohibitive.

That's why we created the GitHub Student Developer Pack with some of our partners and friends: to give students free access to the best developer tools in one place so they can learn by doing.



And prove that you are student.

#### 1.2. Connect to Jetbrains Acc. With Github

Connect to your Jetbrains account with your Github account.

- Create Jetbrains Account
- Go to account panel
- Connect with Github Account

#### 1.3. PyCharm Installation

Install PyCharm Professional IDE

- Go back to account page
- Click to "Licenses"
- Get to PyCharm Professional IDE and tap to "Install"

### 1.4. Optional IDE

Get the VsCode and install python extension.

- Install VsCode
- Open extensions tab
- Search python extensions (best ext. manufacturer Microsoft)
- Install and restart this editor

and Enjoy the coding ...