# Necessary Instruction

## 1 Project

Laptop Price Prediction Using Regression

#### 2 Used Tools

- 1. Windows 10 pro.
- 2. Python 3.6.4.
- 3. Spyder from Anaconda Distribution.

### 3 Running the Code

- 1. Anaconda Distribution with Python version 3.0 or higher is needed.
- 2. Spyder ide has to required to run the code.
- 3. Jetbrai's Pycharm ide will also work.
- 4. The .csv and the .py file must be in the same folder.
- 5. In order to edit the dataset, Microsoft Excel is required.

#### 3.1 The following libraries must be up-to-date:

- numpy for working with arrays.
- $\bullet$  pandas for reading and analyzing .csv files.
- scikit learn libraries for importing different regression model.