

## **Python Reference Material & Installation**

### **Reading Material**

1. Python Complete - [https://youtu.be/\\_uQrJ0TkZlc](https://youtu.be/_uQrJ0TkZlc)
2. Pandas Complete - <https://www.youtube.com/vmEHCJofslg>

### **Python DSA Question Practise**

1. DSA Question (Check Only Python Solutions) - <https://medium.com/techie-delight/500-data-structures-and-algorithms-practice-problems-35afe8a1e222>

### **How to install Python**

1. Install Python (Windows, Mac, Linux) - <https://realpython.com/installing-python/>

### **How to install Jupyter Notebook (Optional to install but good for practising Python)**

1. Install Jupyter Notebook - <https://mljar.com/blog/install-jupyter-notebook/>

### **Install PyCharm Community Version in your respective system**

1. PyCharm IDE Setup - <https://www.jetbrains.com/pycharm/download/#section=windows>

### **Install Visual Studio Code in your respective system**

1. Visual Studio Code IDE Setup - <https://code.visualstudio.com/download>