**Getting Started**

In this first chapter we will setup our computer to learn, write, run python. We will complete this chapter in two parts.

1. Setting up to write Python Offline
2. Setting up to write Python Online

In the first part (setting up to write Python Offline) we will see

1. Installing Python in our computer
2. Installing a code editor to write, run Python

In the second part (setting up to write Python Online) we will see how we can write, run python Online without installing it on our computer

**Offline Setup**

**->** Installing Python on our computer

I this section will see how to install Python on our computer.

Step one go over python.org

Click download button and download it.

After downloading run the setup file to install python

Now you have successfully install python now its time to install a code editor to write and run Python. Click here to go to next part

-> Installing Code editor to write code

What is code editor?

Ans: A code editor is text editor with special features built into it. It highlight the syntax and have many features built into it that other code editors don’t have.

So for our code editor we will install VS code because

1. It’s free
2. It supports many languages
3. Its fast
4. So many extensions are available, use can them to make VS code better or customize it according to your need.

There are many other editors like, sublime, atom, brackets you can also install them. If you already have a code editor install then that’s great. If you like that then use it or install VS code or some other to run and write Python Code