1. What is Python? What are the ways to install Python in your PC?

Ans. Python is an interpreted, general-purpose & high level programming language created by Guido van Rossum in 1991 and became popular around 2006.

It can be used for:-

* Console Application
* Web Application
* Windows App/Desktop Application
* Machine Learning etc.

Ways To Install Python In Our PC:-

* From Python official website i.e. [www.python.org](http://www.python.org)
* From Anaconda Navigator official website i.e [www.anaconda.com](http://www.anaconda.com)
* From PyCharm IDE i.e. www.jetbrains.com/pycharm

2. What are Code Environments? Types ?

Ans. A code environment is a standalone and self-contained environment to write, run & debug python code.

There are 3 types of Code Environments:-

* Text Editors i.e. Notepad, Editplus, Sublim, Atom, etc
* Integrated Development Environment(IDE's) i.e. IDLE, Pycharm, PyDev, etc
* Notebook Environments i.e. Jupyter Notebook, Google Colab, etc