Q1. What is Python? What are the ways to install python in your PC?

Ans : Python is a general purpose and high level programming language. You can use Python for developing desktop GUI applications, websites and web applications. Also, Python, as a high level programming language, allows you to focus on core functionality of the application by taking care of common programming tasks.

We can install Python in below mentioned ways:

* Anaconda
* Spyder
* Jupitor
* Google colab

Q2. What are code environment?

A code environment is a standalone and self-contained environment to run Python or R code.

Each code environment has its own set of packages. Environments are independent: you can install different packages or different versions of packages in different environments without interaction between them. In the case of Python environments, each environment may also use its own version of Python. You can for example have one environment running Python 2.7 and one running Python 3.6