Day 1 assignment 1:

Q1: What is python? What are the ways to install python on your PC?

Ans :- Python is an object-oriented, dynamically typed, open-sourced, platform-independent, portable, interpreted programming language which combines the features of both ''C'' and JAVA.

Ways to install python:

1. By installing anaconda navigator we can install python in our PC and run it smoothly on our PC.

2. We can also freely install python from www.python.org website on our PC

**Q2: what are code environments? types?**

Ans :- code environment is the environment where we can write code, compile it, and also can see the output at the same time and the same place.

Types of code environment:

(I)Text editor

(II)Full IDEs

(III)Notebook Environment