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

Its high-level programming language which is interpreted, object-oriented. It is simple, easy to learn, program maintenance cost is low. In Python, we can reuse the code.  
It was developed by Guido Van Rossum in 1991. In 2006 when Google backed it up, it came into limelight. Python is an open-source.  
Ways to Install python in your pc:  
1 Anaconda  
2 Python IDLE  
3 Pycharm  
  
  
2) What are code environments and explain it's Types?

Code Environment is a platform or a tool in which we can write, compile and run the program.  
Types of Code Environments:  
1 Text Editor for example we have Notepad, VS code  
2 Full IDEs for example we have pyCharm, Spyder  
3 Notebook Environment for example we have Jupyter, spider and so an