1) What is Python language?

Python is an interpreted, high-level, general Pusipose pologolamming language.

Coleated by Guido Van Rossim and first released in 1991.

Python's design philosophy Emphasizes Code steadability with itp notable use of Significant whitespace.

- 2) What are the key features of Fython?
 - * Easy to learn and use.
 - * Emporessive language
 - Porter preted language
 - Coross platiform language
 - Free and open Source
 - Extensible
 - * brige standard library.

tython is called an interpreted language brause by goes though an interpreter , which twens code you write. Into the language underpressed by your computer's processor.

4.) How & memory managed in Python?

Memory Management. In python envolves a political heap containing all python objects and data Structures. The management of the present heap is ensured enternally by the python memory manageor.

5) What is python porth?

Python Path Pp an Envisionment Variable which you an set to add additional districtories where Python will look for modules and Packages.

Python knowp where to Pland the Atondard library For most installations, you should not yet these warrables since they are not needed for fython to sour

6) What are the generators in python?

Generators are used to coreate Heraills, but which a different appoint Generators are simple functions which steturn on Ptesiable get of Fterns, one at a time, in a special way.

7) Does python have dopp concept?

Python Dopp Concepts. Python is an objectDesigned paragramming language. along with the
Object oriented programming features such as
Inheritance, Polymorphipm, abotraction, Enapsulation.

8) Is python (ase sensitive?

Python Pp a Case-Sensitive language. This means, Variable and Variable asse not the Same. Always give the identificate a name that make sense.

4) How long can an identifier be in python? Polentificorp and regularda from the python language Reference: identifleurs aux unlimpted Pn length. But you will be violating PEP-8 more likely, which is not useally cool: Ismit all lines

1111111

to a maximum of "for charm."

(b) with python, how do you find out which disrectory you are convently in.

we use the "get cwd()" method.

cwd ip for current working directory in This sictump the path of the current pythor disrectory as a pering in python. and Pp for current working directory Pn python.