Q:4 How memory is managed in Python?

Ans:Memory is managed in Python by two ways.

1)Dynamic Memory Allocation:

It occurs as Program is running .As the program operates it determines.

2)Static Memory Allocation:

This allocates memory while reusing or releasing.

Q:5 What is the purpose continue statement in python?

Ans: It is used to skip remaining code inside a loop for current iteration only.