Date: -14/12/2023

**Topics: -**

* **Break: -**'Break' in Python is a loop control statement. It is used to control the sequence of the loop
* **Continue: -**The continue statement in Python is used to skip the remaining code inside a loop for the current iteration only
* **Pass: -**The pass statement is used as a placeholder for future code. When the pass statement is executed, nothing happens, but you avoid getting an error when empty code is not allowed.
* **Set: -**Sets are used to store multiple items in a single variable.

Sets are written with curly brackets.

* **Dictionary: -**Dictionaries are used to store data values in key: valuepairs.
* **Slicing: -**slice (start, end, step)
* **List: -**Lists are used to store multiple items in a single variable.

lists are created using square brackets

