There are some special data types which makes python more dynamic and powerful. Basic data types like int, float, string cannot store multiple values in single variable. For that in python we have ’List’. A list can store sequence of objects, the objects can be of various types. To make a list square brackets ‘[ ]’ are used. Lists can be indexed in the same way as strings. For adding the single value. into list we use Append. Python has a function sorted( ) which can sort the elements in the list. An object can be removed from list by using del( ), remove(), pop() functions. Lists are mutable, tuple are immutable. A tuple cannot be Appended to or extended anyway. Tuples are indexed similar to list. Executed some simple codes.



