# Collection:

In python Data is stored in a container called Collection, it is commonly known as data structures, such as lists, tuples, arrays etc.

Commonly used Data structure:

* Defaultdict:

It is like dictionary in python with key value function.

* Counter:
  + It is used to count occurrence of each value present in an array
* Deque:
  + It is used for inserting and removing items. It can add or remove items from start or end.
* Namedtuple():
  + It is an advanced version of tuples. It return with names for each position in the tuple.
* Chainmap:
  + It combines dictionaries and returns a list of dictionaries.
* OrderedDict:
  + It is a Dictionary that ensures its order is maintained.