**Collections**

**\*\*\*\*\*\*\*\*\*\*\***

**List** - It can store duplicate.

**HashSet** - It only stores unique data

**SortedSet**  - It only store unique data in acsending order.

**Stack** - It follows (LIFO)Last In First Out (Push,Pop,Peek).It does not use Collections Initializer

**Queue** - It follows (FIFO) First In First Out (Enqueue,Dequeue,Peek). It does not use Collections Initializer.

**LinkedList** - It can store duplicate data. It does not use  Add method or Collections Initializer. (AddFirst,AddLast). To add one more way using LinkedListNode .Find()(AddBefore(),AddAfter()).

**Dictionary** - It uses concept of <Key , value>. I stores values on the basis of unique keys.

**SortedList** - It is similar to Sorted Dictionary.

**SortedDictionary** - It uses concept of <Key , value>. I stores values on the basis of unique keys. It sorts the Dictionary in acending order w.r.t key.