| | Insertion Order | Synchronised | Duplicate Entries | Allowing of Null |
|--------------------|---------------------------|--------------|----------------------|---|
| ArrayList | Maintains insertion order | No | Yes | Yes |
| LinkedList | Maintains insertion order | No | Yes | Yes |
| HashSet | No Order | No | No | 1 |
| Linked HashSet | Maintains insertion order | No | No | 1 |
| Tree Set | Sorts in ascending order | No | No | No |
| Hash Map | Unsorted | No | No | Null keys and Null Values |
| Linked Hash Map | Maintains insertion order | No | No | Null keys and Null Values |
| Tree Map | Sorts in ascending order | No | No | No Null Key or value |
| Hash Table | Maintains insertion order | Yes | No | 1 Null Key and multiple null values |

2.Hash Maps don't sort the values

^{3.} While we are iterating through an Arraylist we can use the Iterator .remove() to remove the value we are currently iterating on however the .remove() methods within Arraylist can be used to remove a value at a given index or with a specific value.

^{4.} A Hash Set creates a HashMap internally to check for duplicity of a value.