**How to remove entry from collection while iterating**

* By Using The remove() method

**Navigable Map**

* A [SortedMap](https://docs.oracle.com/javase/7/docs/api/java/util/SortedMap.html" \o "interface in java.util) extended with navigation methods returning the closest matches for given search targets.
* A NavigableMap may be accessed and traversed in either ascending or descending key order.
* The descendingMap method returns a view of the map with the senses of all relational and directional methods inverted.
* The performance of ascending operations and views is likely to be faster than that of descending ones.

**Ways To Iterarte Over List**

1.while loop

2.for loop

3.for each loop

4.iterator

5.listIterrator

6.stream()

Difference Between hashTable and hashmap

|  |  |
| --- | --- |
| HashMap | Hashtable |
| It was introduced in jdk 1.2  it allows multiple null values and one null key  The HashMap stays non-synchronized. It is because it is not very thread-safe  You can traverse a HashMap by Iterator  The HashMap works very fast compared to the HashTable | It is a legacy class   it allows no null value or null key.  The HashTable stays synchronized  HashTable by Iterator along with an Enumerator.  The HashTable works very slow as compared to the HashMap. |