* Sorted Set
  + Stored elements in ascending order as per the natural ordering or as defined by a comparator provided at instatiation time
  + Also the iterator and toArray methods iterate and return array in sorted order
* Map Implementation
  + Public interface Map<K,V>
  + Val Put (Object Key)
  + Val get(Object Key)
  + Val Remove(Object Key)
  + Boolean conatinsKey(Object Key)
  + Boolean containsValue(Object Key)
* Sorted Map – a Map that maintains its mappings in ascending key order
  + This is the Map analog of SortedSet
  + Sorted maps are used for naturally ordered collections of key/value pairs, such as dictionaries
* Comparator is another interface provided by the Java APO which can be used to order objects
* You Can use this interface to define an order that is different from the Comparable order