1. Design a Data Structure SpecialStack that supports all the stack operations like push(), pop(), isEmpty(), isFull() and an additional operation getMin() which should return minimum element from the SpecialStack. (Expected complexity – O(n))
2. Write a program to display times in different country format.
3. How would you convert an ArrayList to Array and an Array to ArrayList?
4. Print elements of an array in the decreasing frequency if 2 numbers have same frequency then print the one which came first.
5. Write a program to sort the Student objects based on Score, if the score are same then sort on FirstName. Class Student {String Name; Double Score; Double Age

### List down the different Collection views provided by the Map interface in the Java Collection framework?

1. How to swap and reverse elements in a collection?
2. How to remove the duplicates from String?
3. Write a java Program to print duplicates from String in java?