Assignment 10

Topic: Collection Framework, AWT, Applet, Event Handling

Sl. No.	Question
1.	Write a Java program to create an ArrayList. The program should able to replace a specified element with a new value.
2.	Write a Java program to create two linked lists containing different colors (as strings) and compare the two linked lists to check whether both containing the same elements or not.
3.	Write a Java program to compare two HashSets and using the common elements create a TreeSet.
4.	Write a Java program to retrieve and remove the element of a tree set which are less than a specified value.
5.	Using Stack write java program to reverse the words of a sentence.
6.	Write a Java program to get the portion of a map whose keys range from a given key to another key.
7.	Write a java program to print your name in an applet. In the same applet print "My first applet program" in the status.
8.	Write a java program to print smiling face in an applet. Applet View Applet started.
9.	Write java program to show landing of an aeroplane in an applet.
10.	Write a java program to create three color buttons (with caption "Red", "Blue" and "Green") and a text in a frame. Initially the text should be displayed in black color. When the user clicks on a particular color button the text should be changed to that particular color.
11.	Write java program to design a calculator using Frame.
12.	Write a java program to print your name in an applet. In the same applet print "My first applet program" in the status.