1. Write a Java program to create a new array list and do the following operations
2. add some colors (string) and print out the collection.
3. iterate through all elements in a array list
4. retrieve an element (at a specified index) from a given array list
5. copy one array list into another.
6. join two array lists
7. Write a Java program to create a linked list and do the following operations
8. append the specified element to the end of a linked lis
9. iterate through all elements in a linked list
10. iterate a linked list in reverse order
11. to get the first and last occurrence of the specified elements in a linked list
12. shuffle the elements in a linked list
13. Write a Java program create a HashSet and do the following operation
14. to append the specified element to the end of a hash set
15. to iterate through all elements in a hash list
16. to convert a hash set to an array
17. compare two sets and retain elements which are same on both sets
18. remove all of the elements from a hash set
19. Write a Java program create a TreeSet and do the following operation
20. add some colors (string) and print out the tree set.
21. iterate through all elements in a tree set
22. add all the elements of a specified tree set to another tree set
23. to get the element in a tree set which is greater than or equal to the given element.
24. to retrieve and remove the first element