**ARRAY LIST:**

public class ArrayListExample

{

public static void main(String[] args)

{

ArrayList<String> a=new ArrayList<String>();

a.add("Naveen");

a.add("Shashank");

a.add("Rajesh");

a.add("Ranadheer");

a.add("Chaitanya");

for(String n:a)

{

System.out.println(n);

}

a.remove("Chaitanya");

System.out.println("After remove the array list");

for(String n:a)

{

System.out.println(n);

}

Collections.sort(a);

System.out.println("After sorting the array list");

For (String n:a)

{

System.out.println(n);

}

}

}

**HASHSET:**

**public class ArrayListExample**

**{**

**public static void main(String[] args)**

**{**

**// Declare the arraylist**

**// ArrayList<String> a=new ArrayList<String>();**

**HashSet<String> a=new HashSet<String>();**

**// add values to list**

**a.add("Naveen");**

**a.add("Shashank");**

**a.add("Rajesh");**

**a.add("Chaithnya");**

**a.add("Ranadheer");**

**for(String n:a)**

**{**

**System.out.println(n);**

**}**

**a.remove("Chaithnya");**

**System.out.println("After remove the array list");**

**for(String n:a)**

**{**

**System.out.println(n);**

**}**

**}**

**}**

**LINKED LIST:**

**public class HashTableExample**

**{**

**public static void main(String[] args)**

**{**

**// Declare the Hash Table**

**Hashtable<Integer,String> ht=new Hashtable<Integer,String>();**

**// store the values in hash table**

**ht.put(100,"Naveen");**

**ht.put(200,"Shashank");**

**ht.put(300," Rajesh");**

**ht.put(400,"Chaithnya");**

**ht.put(500,"Ranadheer");**

**for(Map.Entry m:ht.entrySet())**

**{**

**System.out.println(m.getKey()+" "+m.getValue());**

**}**

**}**

**}**