## **Assignment 8**

Write a java program add the elements using iterator display the all elements .elements should not be repeated and elements should store in the random order. Use a suitable collection interface and class.

```
☑ Employee.java ☑ assignment4...
                           assignment7...

■ Console ×
 1 package Track_Course1;
                                                                        <terminated > Collectio
                                                                        Satya
 3⊝import java.util.HashSet;
                                                                        Amber
 4 import java.util.Iterator;
                                                                        Arpan
5 import java.util.Set;
                                                                        Patel
 6
7
 8 public class Collections_assign8 {
10⊝
        public static void main(String[] args) {
11
            // TODO Auto-generated method stub
12
            HashSet<String> list = new HashSet<>();
13
            list.add("Satya");
            list.add("Patel");
14
            list.add("Arpan");
15
            list.add("Amber");
16
17
            Iterator<String> itr = list.iterator();
18
            while(itr.hasNext()) {
19
                System.out.println(itr.next());
20
            }
21
       }
22
23 }
24
```