

```
import java.util.*;

// Main class
class GFG {

    // Main driver method
    public static void main(String[] args)
    {

         // Creating an object of Set and
         // declaring object of type String
         Set<String> hs = new HashSet<String>();

         // Elements are added using add() method
         // Later onwards we will show accessing the same

         // Custom input elements
         hs.add("A");
         hs.add("B");
```

```
hs.add("C");
hs.add("A");

// Print the Set object elements
System.out.println("Set is " + hs);

// Declaring a string
String check = "D";

// Check if the above string exists in
// the SortedSet or not
// using contains() method
System.out.println("Contains " + check + " "
+ hs.contains(check));
}
```

}