**import** java.util.ArrayList;

**import** java.util.HashSet;

**import** java.util.Iterator;

**public** **class** HashSetClass {

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

// **TODO** Auto-generated method stub

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

names.add("Mahesh");

names.add("Rajesh");

names.add("Suresh");

names.add("Suresh");

System.***out***.println("Using HashSet - Duplicates removed & Order Set acheived and better in performance due to data retrieving from hash tables");

Iterator it= names.iterator();

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

**while**(it.hasNext())

{

System.***out***.println(it.next());

//String it=it.next();

}

}

}

Output:

Using HashSet - Duplicates removed & Order Set acheived and better in performance due to data retrieving from hash tables

[Suresh, Rajesh, Mahesh]

Suresh

Rajesh

Mahesh