**import** java.util.\*;

**public** **class** Map1 {

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

// map

//Hashmap

HashMap<Integer,String> h=**new** HashMap<Integer,String>();

hm.put(1,"Mahesh");

hm.put(2,"Krishna");

hm.put(3,"Shiva");

System.***out***.println("The elements of Hashmap are ");

**for**(Map.Entry m:h.entrySet()){

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

}

//HashTable

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

t.put(4,"Vishnu");

t.put(5,"Bramha");

t.put(6,"Hanuman");

t.put(7,"vaali");

System.***out***.println("\nThe elements of HashTable are ");

**for**(Map.Entry m:t.entrySet()){

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

}

//TreeMap

TreeMap<Integer,String> tr=**new** TreeMap<Integer,String>();

map.put(8,"Rama");

map.put(9,"Sitha");

map.put(10,"Laxman");

System.***out***.println("\nThe elements of TreeMap are ");

**for**(Map.Entry t:tr.entrySet()){

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

}

}

}

Output>>

The ements of Hashmap are

1Mahesh

2 Krishna

3 shiva

The elemnts of HashTable are

7 Vaali

6 Hanuman

5 Bramha

4 Vishnu

The elements of TreeMap are

8 Rama

9 Sitha

10 Laxman