OBJECT ORIENTED PROGRAMMING LAB

Experiment No.: 25

Name: VYSHNAVI BABU S

Roll No: 55

Batch: B

Date: 07-06-2022

<u>Aim</u>

Write a Java program to compare two hash set.

Program

```
import java.util.*;
public class Mapint
{
public static void main(String[] args)
{
      Map<Integer,String> map=new HashMap<>();
     map.put(1,"Abhijith");
     map.put(2,"Abhirami");
     map.put(3,"veena");
     System.out.println("Initial Map:"+map);
     map.put((4),"Arun");
     System.out.println("\nUpdated Map: "+map);
     map.remove(1);
     System.out.println("\nAfter removal: "+map);
}
```

Output Screenshot

```
D:\VYSHNAVI>javac Mapint.java
D:\VYSHNAVI>java Mapint
Initial Map:{1=Abhijith, 2=Abhirami, 3=veena}
Updated Map: {1=Abhijith, 2=Abhirami, 3=veena, 4=Arun}
After removal: {2=Abhirami, 3=veena, 4=Arun}
D:\VYSHNAVI>
```