**Name: Vijay vishnu p b**

**Roll No:49**

**Batch:mca b**

**Date:29-03-2022**

**OBJECT ORIENTED PROGRAMMING LAB**

**Experiment No.: 25**

**Aim**

Write a Java program to compare two hash set.

**Procedure**

import java.util.\*;

public class Hash{

public static void main(String[] args) {

HashSet<Integer> hash1= new HashSet<>();

hash1.add(2);

hash1.add(16);

hash1.add(44);

hash1.add(49);

hash1.add(19);

System.out.println("\nHashset a : ");

Iterator<Integer> ite1=hash1.iterator();

while(ite1.hasNext())

System.out.println(ite1.next());

HashSet<Integer> hash2= new HashSet<>();

hash2.add(16);

hash2.add(44);

hash2.add(10);

hash2.add(12);

hash2.add(75);

System.out.println("\nHashset b : ");

Iterator<Integer> ite2=hash2.iterator();

while(ite2.hasNext())

System.out.println(ite2.next());

System.out.println("\nElements that are common in both of the hashset are : ");

for(Integer elem: hash1){

if(hash2.contains(elem))

System.out.print(elem+"=> ");

}

System.out.println("\n");

}

}

**Output Screenshot**

