

OBJECT ORIENTED PROGRAMMING LAB

Name: VYSHNAVI BABU S

Roll No: 55

Batch: B

Date: 07-06-2022

Experiment No.: 24

Aim

Write a Java program to compare two hash set.

Program

```
import java.util.*;

public class Hash {

    public static void main(String[] args) {

        HashSet<String> h_set = new HashSet<String>();

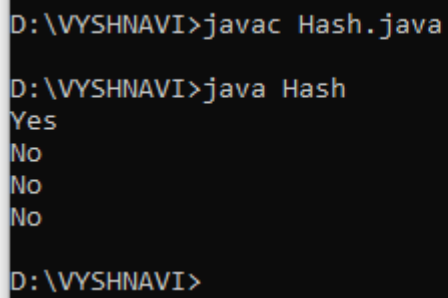
        h_set.add("Arun");
        h_set.add("Greeshma");
        h_set.add("Bibina");
        h_set.add("Wicky");

        HashSet<String>h_set2 = new HashSet<String>();
        h_set2.add("Reenu");
        h_set2.add("Pinky");
        h_set2.add("Bibina");
        h_set2.add("kiran");

        HashSet<String>result_set = new HashSet<String>();
        for (String element : h_set){
```

```
        System.out.println(h_set2.contains(element) ? "Yes" : "No");  
    }  
}  
}
```

Output Screenshot



```
D:\VYSHNAVI>javac Hash.java  
  
D:\VYSHNAVI>java Hash  
Yes  
No  
No  
No  
  
D:\VYSHNAVI>
```