/\*\*

\* Q 1) Write an implementation of hash tables from scratch. Define the

\* following methods: get(key), put( key, value ), remove(key), containsKey

\* (key), and size().

\*/

import java.util.Hashtable;

public class hashtable

{

public static void main(String[] args) {

Hashtable hashTable=new Hashtable<>();

//put(key,value)

hashTable.put(1,"Kaustubh");

hashTable.put(2,"Mahesh");

hashTable.put(3,"Angad");

hashTable.put(4,"Sagar");

//printing complete hashTable

System.out.println(hashTable);

//get(key) method

System.out.println(hashTable.get(1));

//remove(key)

hashTable.remove(3);

System.out.println(hashTable);

//contains(key)

System.out.println(hashTable.containsKey(3)); //false

System.out.println(hashTable.containsKey(1));//True

//size

System.out.println(hashTable.size());

}

}

P.T.O.

Output:

kaustubh@kaustubh-Desktop:redhat.java/jdt\_ws/assignment no6\_12d2fe1d/bin" hashtable

{1=Kaustubh, 2=Mahesh, 3=Angad, 4=Sagar}

Kaustubh

{1=Kaustubh, 2=Mahesh, 4=Sagar}

false

true

3