```
package Maps;
import java.util.HashMap;
import java.util.Map;
               public class Maps {
                 public static void main(String[] args) {
                    // Creating a HashMap and adding key-value pairs to it
                    Map<Object, Object> hashMap = new HashMap<>();
                    hashMap.put("siri", 50);
                    hashMap.put("ani", 60);
                    hashMap.put("man", 30);
                    System.out.println("Elements in the HashMap: " + hashMap);
                    // Checking if the HashMap contains a key
                    boolean containsKey = hashMap.containsKey("ani");
                    System.out.println("Does the HashMap contain the key 'ani'?" + containsKey);
                   // Checking if the HashMap contains a value
                    boolean containsValue = hashMap.containsValue(60);
                    System.out.println("Does the HashMap contain the value 60?" + contains Value);
                    // Getting the value for a key
                    int value = (int) hashMap.get("man");
                    System.out.println("The value for the key 'man' is " + value);
                    // Removing a key-value pair from the HashMap
                    hashMap.remove("man");
                   System.out.println("Elements in the HashMap after removing the key 'man': " +
hashMap);
                 }
               }
```

Output:

Elements in the HashMap: {siri=50, man=30, ani=60}
Does the HashMap contain the key 'ani'? true
Does the HashMap contain the value 60? true
The value for the key 'man' is 30
Elements in the HashMap after removing the key 'man': {siri=50, ani=60}