


Learn Git and GitHub without any code!

Using the Hello World guide, you'll start a branch, write comments, and open a pull request.

[Read the guide](#)

 [komalsingh124](#) / [KOMAL-SINGH-PATEL](#)

[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Wiki](#) [Security](#) [Insights](#)

 master ▾

...

[KOMAL-SINGH-PATEL](#) / Dictionary



komalsingh124 Create Dictionary

 History

 1 contributor

Raw Blame



31 lines (29 sloc) 1011 Bytes

```
1 public class Details
2 {
3     public static void main(String[] args)
4     {
5         HashMap<Integer, String> hmap = new HashMap<Integer, String>();
6         hmap.put(4, "abc");
7         hmap.put(10, "ab2");
8         hmap.put(5, "abc3");
9         hmap.put(6, "abc5");
10
11
12         System.out.println("Before Sorting:");
13         Set set = hmap.entrySet();
14         Iterator iterator = set.iterator();
15         while(iterator.hasNext()) {
16             Map.Entry me = (Map.Entry)iterator.next();
17             System.out.print(me.getKey() + ": ");
18             System.out.println(me.getValue());
19         }
20         Map<Integer, String> map = sortByValues(hmap);
21         System.out.println("After Sorting:");
22         Set set2 = map.entrySet();
23         Iterator iterator2 = set2.iterator();
```

```
24     while(iterator2.hasNext())
25     {
26         Map.Entry me2 = (Map.Entry)iterator2.next();
27         System.out.print(me2.getKey() + ": ");
28         System.out.println(me2.getValue());
29     }
30 }
31 }
```