## TreeMap

```
package p1;
import java.util.Map;
import java.util.TreeMap;

public class TreeMapp {

    public static void main(String[] args) {

        Map<String, Integer> ans = new TreeMap<>();
        ans.put("Second", 2);
        ans.put("First", 1);
        ans.put("Fourth", 4);
        ans.put("Third", 3);
        System.out.println("Map using TreeMap" + ans);
        ans.replace("First", 11);
        ans.replace("Third", 33);
        System.out.println("New Map:" + ans);
        int remans = ans.remove("First");
        System.out.println("The removed value is :" + remans);
    }
}
```

