DAILY ONLINE ACTIVITIES SUMMARY

Date:	19/05/20		Name:	SARANG VK	
Sem & Sec	8 th B		USN:	4AL16CS085	
Online Test Summary					
Subject BDA					
Max. Marks	30		Score	21	
Certification Course Summary					
Course	HADOOP				
Certificate Provider		GREATLEARNING	Duration		25 MINUTES
Coding Challenges					
Problem Statement: Write a program to sort a hashmap using treemap.					
Status: COMPLETED					
Uploaded the report in Github			YES		
If yes Repository name			alvas-education-foundation/sarang_vk		
Uploaded the report in slack			YES		
Uploaded th	e report in	n Github e	alvas-educat	ion-found	ation/sarang_vk

```
package coder;
import java.util.HashMap;
import java.util.Map;
import java.util.TreeMap;
public class keysort {
        public static void main(String[] args) {
               Map<String,String> arr=new HashMap<>();
               arr.put("pirate", "JACK sparrow");
               arr.put("iron man", "TONY stark");
               arr.put("avenger", "Captain america");
               arr.put("god", "thor");
               for(Map.Entry<String,String> ent:arr.entrySet())
               {
                        System.out.println(ent.getKey()+ "---"+ent.getValue());
               Map<String,String> arr2=new TreeMap<>(arr);
               for(Map.Entry<String,String> ent:arr2.entrySet())
               {
                        System.out.println(ent.getKey()+ "---"+ent.getValue());
        }
}
```

