## **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	1-07-20	20	Name:	M.C S	Suchithra Heggade			
Sem & Sec	6 <sup>th</sup> Sem	6th Sem 'A' Sec		4AL17CS047				
Online Test Summary								
Subject	-							
Max Marks			Score					
Certification Course Summary								
Course	-	-						
Certificate Provider			Duration					
Coding Challenges								
Problem Statement: 1 program								
Status: done								
Uploaded the report in Github			yes					
If yes Repository name			https://github.com/Suchitraheggade/certification- on-Online-coding					
Uploaded the report in slack			yes					

## **Coding Challenges Details:**

## 1.write a program to find given two trees are mirror or not.

```
🏿 eclipse-workspace - c/src/yy/Node-java - Eclipse IDE
File Edit Source Refactor Navigate Search Project Run Window Help
# Package Explorer II E € | № 17 ° □ B accometragily B administrating B desiring B desiring B desiring B desiring
* receipt exponent at 

* 65 C | mi. IRE System Library Library EnruSE 1.11 

* 65 mc 

> 36 ab 

> 36 ab 

> 46 ab 

* 46 ab 

* 46 ab 

* 47 ab 

* 48 ab 

* 58 ab 
                                                                                                                                                                                         Node b = new Node(1);
                                                                                                                                                                                                                                       a.left = new Node(2);
                  ⇒ 🕮 asb
                                                                                                                                                                                                                                          a.left.left - new Node(4);
                       # code
# code
# code
# code
# code
# com_avaZnovice_jdbc
                                                                                                                                                                                                                                            a.left.right = new Node(5);
                                                                                                                                                                                                                                          b.left - new Node(3):
                                                                                                                                                                                                                                            h.right - new Node(2);
                                                                                                                                                                                                                                            h.right.left = new Node(5);
                                                                                                                                                                                                                                            b.right.right = new Node(4);
                                                                                                                                                                                                                                           if (tree.areMirror(a, b) == true)
                 > AB ss
> AB ssss
> AB Thuresday
                                                                                                                                                                                                                                                            System.out.println("Yes");
                                                                                                                                                                                                                                                             System.out.println("No");
```

Solved all the problems and the solutions are uploaded in github account.

https://github.com/Suchitraheggade/certification-on-Online-coding

The same report is also available in github: <a href="https://github.com/Suchitraheggade/Daily Updates">https://github.com/Suchitraheggade/Daily Updates</a>