

DAILY ONLINE ACTIVITIES SUMMARY

Date:	18 /06/2020	Name:	Manvitha Rao
Sem & Sec	8 th A	USN:	4AL16CS051
Online Test Summary			
Subject	Sms		
Max. Marks	60	Score	Did not receive the mail
Certification Course Summary			
Course	ADVANCED AWS CloufFormation: Macros		
Certificate Provider	AWS	Duration	30 minutes
Coding Challenges			
Problem Statement: Java Program to check if the String is Null in Java			
Status: COMPLETED			
Uploaded the report in Github		YES	
If yes Repository name		Manwita/Online_coding	
Uploaded the report in slack		YES	

Online test:didn't receive the mail

Certification Course Details:

The screenshot shows a mobile browser interface for the AWS CloudFormation: Macros course. At the top, the status bar shows 4G LTE, 11:30, and 80% battery. The browser address bar shows the URL content.aws.training/w. The course title 'Advanced AWS CloudFormation: Macros' is displayed in a dark teal header with a search icon. Below the title is a progress bar indicating '38% COMPLETE'. A list of lessons is shown on the left, with the current lesson 'Simple AWS CloudFormation Demo' highlighted. The right side of the screen shows the content of the current lesson, which is 'Lesson 3 of 8' and titled 'Simple Cloud Demo'. The lesson content includes a section titled 'In this sect' and 'Manageme'.

4G LTE 11:30 VoLTE 4G 80%

content.aws.training/w 22

Advanced AWS CloudFormation: Macros

38% COMPLETE

▼ AWS CLOUDFORMATION REVIEW

- ☰ AWS CloudFormation Fundamentals ✓
- ☰ Template Structure ✓
- ☰ Simple AWS CloudFormation Demo ✓

▼ WHY MACROS

- ☰ Why Use AWS CloudFormation Macros ○

Lesson 3 of 8

Simple Cloud Demo

In this sect
Manageme
You will wc
from the A
Template L

ADVANCED AWS CloufFormation: Macros

Coding Challenges Details:

Java Program to check if the String is Null in Java

```
class GFG {  
    public static boolean isStringNull(String str)  
    {  
        // Compare the string with null  
        // using == relational operator  
        // and return the result  
        if (str == null)  
            return true;  
        else  
            return false;  
    }  
    public static void main(String[] args)  
    {  
        String str1 = "GeeksforGeeks";  
        String str2 = null;  
  
        System.out.println("Is string [" + str1  
            + "] null? "  
            + isStringNull(str1));  
        System.out.println("Is string [" + str2  
            + "] null? "  
            + isStringNull(str2));  
    }  
}
```