DAILY ONLINE ACTIVITIES SUMMARY

Date:	ate: 18-06-2020		Name:	Pallavi I sutar		
Sem & Sec	8 th B		USN:	4al16cs061		
		Online 7	Test Summa	nry		
Subject	SMS					
Max. Marks	s 60		Score	Didn't get mail		
		Certification	1 Course Sur	mmary		
Course	2) Intro 3) Intro	otic Process Automation oduction to ethical hack oduction to cyber secur oduction to Hadoop	cal hacking er security			
Certificate I	Provider	1)Great learner Academy 2)GUVI	Duration	Ethical hacking - 6 Hrs Cyber Security - 7 Hrs RAP:3.00hrs Hadoop – 4 Hrs		
		Coding	g Challenges	s		
Problem Sta	atement:					
Java Progi	ram to chec	ck if the String is Null in	ı Java			
Status: solve	ed					
Uploaded the report in Github			yes	yes		
If yes Repository name			Pallavi-suta	Pallavi-sutar		
Uploaded the report in slack			yes	yes		
How to	o validate	e an IP address using	g Regular Exp	oressions in Java		

Online Test Details: (Attach the snapshot and briefly write the report for the same)

Certification Course Details: (Attach the snapshot and briefly write the report for the same)





Certificate of completion

Presented to

Pallavi Sutar

For successfully completing a free online course Introduction to Cyber Security

Provided by

Great Learning Academy

(On June 2020)

To verify this certificate visit verify.greatlearning.in/GAXXBOFH



Certificate of completion

Presented to

Pallavi Sutar

For successfully completing a free online course Introduction to Ethical Hacking

Provided by

Great Learning Academy

(On May 2020)

To verify this certificate visit verify.greatlearning.in/UYSECPYA



Coding Challenges Details: (Attach the snapshot and briefly write the report for the same)

Solution

```
class GFG {
// Function to check if the String is Null
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;
// Driver code
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));
}
}
```