

## DAILY ONLINE ACTIVITIES SUMMARY

Date:	02-07-20	Name:	Pragathi h d
Sem & Sec	8 sem B sec	USN:	4AL16CS066
<b>Online Test Summary</b>			
Subject	sms		
Max. Marks		Score	
<b>Certification Course Summary</b>			
Course	Java programming		
Certificate Provider	Learning academy	Duration	5.00hrs
<b>Coding Challenges</b>			
Problem Statement: GUESS THE NUMBER IN PYTHON			
Status: Solved			
Uploaded the report in Github		Uploaded	
If yes Repository name		Pragathijain	
Uploaded the report in slack		yes	

**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)**

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

## COURSE



## Coding

```
import random

guesses_made = 0

name = input('Hello! What is your name? \n')

number = random
```

```
.rand
int(1
, 20)
print
('We
ll, {
0}, I
am t
hinki
ng of
a nu
mber
betwe
en 1
and 2
0.'.f
ormat
(name
))

while
gues
ses_m
ade <
6:

    g
uess
= int
(inpu
t('Ta
ke a
guess
: '))

    g
uesse
s_mad
e +=
1

    i
f gue
ss <
numbe
r:

    pr
int (
'Your
gues
s is
too l
ow.')
```

```
        i
    if guess > number:

        print (
            'Your guess is too high.'
        )

        i

    if guess == number:

        break

    if guess == number:
        print (
            'Good job, {0}! You guessed my number in {1} guesses!'
            .format(name, guesses_made)
        )
    else:
        print (
            'Nope. The number'
        )
```

```
ber I  
was  
think  
ing o  
f was  
{0}'  
.form  
at(nu  
mber)  
)
```









