## **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	02-07-20		Name:	Pragathi h d		
Sem & Sec	8 sem B	sec	USN:	4AL16CS066		
Online Test Summary						
Subject	sms	sms				
Max. Marks	;		Score			
Certification Course Summary						
Course	Java pro	Java programming				
Certificate Provider		Learning academy	Duration	5.00hrs		
Coding Challenges						
Problem Statement: GUESS THE NUMBER IN PYTHON						
Status: Solved						
Uploaded the report in Github Uploaded						
If yes Repository name P			Pragathijair	1		
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)

## Gertificate of completion Presented to Pragathi.H.D For successfully completing a free online course Java Programming Provided by Great Learning Academy (On Java 2020)

## Coding

```
impor
t ran
dom
guess
es_ma
de =
name
= inp
ut('H
ello!
What
is y
our n
ame?\
n')
numbe
r = r
andom
```

```
.rand
int(1
, 20)
print
('We
11, {
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
f gue
ss >
numbe
r:
pr
int (
'Your
gues
s is
too h
igh.'
)
i
f gue
ss ==
numb
er:
br
eak
if gu
ess =
= num
ber:
р
rint
('Goo
d job
, {0}
.
! You
gues
\operatorname{sed}\ \mathbf{m}
y num
ber i
n {1}
gues
ses!'
.form
at(na
me, g
uesse
s_{mad}
e))
else:
р
rint
('Nop
e. Th
e num
```

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