# **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	22-06-2020		Name:	Manikya K
Sem & Sec	8 <sup>th</sup> ,A		USN:	4AL16CS050
Online Test Summary				
Subject	SMS			
Max. Marks 30			Score	No Mail Received
Certification Course Summary				
Course	<ol> <li>Robotic Process Automation (RPA)</li> <li>Introduction to ethical hacking</li> <li>Introduction to cyber security</li> <li>Introduction to Hadoop</li> </ol>			
Certificate Provider		1) GUVI 2) Great learner academy	Duration	RPA – 4 Hrs Ethical hacking - 6 Hrs Cyber Security - 7 Hrs Hadoop – 4 Hrs
Coding Challenges				
Problem Statement: Python naive approach to find the second largest element in a dictionary				
Status: Solved				
Uploaded the report in Github			Yes	
If yes Repository name			manikya-20	
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)

# 1) Certification Course Details:

#### A) Robotic process Automation:



## B) Introdution to ethical hacking:



#### C) Introduction to Cyber Security:



### D) Introduction to Hadoop:



# 2) Coding Challenges:

```
# creating a new dictionary
new_dict ={"google":12, "amazon":9, "flipkart":4, "gfg":13}
# maximum value
max = max(new_dict.values())
# iterate through the dictionary
max2 = 0
for v in new_dict.values():
    if(v>max2 and v<max):
        max2 = v
# print the second largest value
print(max2)</pre>
```