DAILY ONLINE ACTIVITIES SUMMARY

Date:	24-06-2020		Name:	Manikya K	
Sem & Sec	8 th ,A		USN:	4AL16CS050	
		Online 1	Test Summary		
Subject Not Conducted					
Max. Marks			Score		
		Certification	Course Sumi	mary	
Course	Course 1) Robotic Process Automation (RPA) 2) Introduction to ethical hacking 3) Introduction to cyber security 4) Introduction to Hadoop				
Certificate l	Provider	1) GUVI 2) Great learner academy	Duration	RPA – 4 Hrs Ethical hacking - 6 Hrs Cyber Security - 7 Hrs Hadoop – 4 Hrs	
		Coding	g Challenges		
Problem Staten	nent: Pyth	on program to che	eck if a string co	ontains any special character	
Status: Solv	red				
Uploaded the report in Github			Yes	Yes	
If yes Repository name			manikya-20	manikya-20	
Uploaded th	ne report i	n 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:

```
# import required package
import re
# Function checks if the string
# contains any special character
def run(string):
  # Make own character set and pass
  # this as argument in compile method
  regex = re.compile('[@_!#$\%^&*()<>?\\|){\~:]')
  # Pass the string in search
  # method of regex object.
  if(regex.search(string) == None):
     print("String is accepted")
  else:
     print("String is not accepted.")
# Driver Code
if __name__ == '__main__':
  # Enter the string
  string = "Geeks$For$Geeks"
  # calling run function
  run(string)
```