DAILY ONLINE ACTIVITIES SUMMARY

Date:	26-06-2020		Name:	Manikya K	
Sem & Sec	8 th ,A		USN:	4AL16CS050	
		Online T	est Summary	•	
Subject Not Conducted					
Max. Marks			Score		
Certification Course Summary					
Course	 Robotic Process Automation (RPA) Introduction to ethical hacking Introduction to cyber security 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 Challenges					
Problem Staten	nent: Pytho	on3 program to remove	ve Nth occurrence	e of the given word	
Status: Solv	ed				
Uploaded the report in Github			Yes	Yes	
If yes Repository name			manikya-20	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:

```
def RemoveIthWord(lst, word, N):
  newList = []
  count = 0
  # iterate the elements
  for i in 1st:
     if(i == word):
       count = count + 1
       if(count != N):
          newList.append(i)
     else:
       newList.append(i)
  1st = newList
  if count == 0:
     print("Item not found")
  else:
     print("Updated list is: ", lst)
  return newList
# Driver code
list = ["geeks", "for", "geeks"]
word = "geeks"
N = 2
```

RemoveIthWord(list, word, N)