DAILY ONLINE ACTIVITIES SUMMARY

Date:	02/07/2020		Name:	KIRAN K		
Sem & Sec	8 th A		USN:	4AL16CS046		
		Online Tes	t Summary	7		
Subject	NA					
Max. Marks	s NA		Score	NA		
Certification Course Summary						
Course	Intro to amazon elastic cloud computing					
Certificate Provider		Great learning	Duration		Mins 10	
Coding Challenges						
Problem Statement: Merge mails						
Status: COMPLETED						
Uploaded the report in Github			YES			
If yes Repository name			KiranK27751			
Uploaded th	ie report i	n slack	YES			

Certification Course Details:



Certificate of Completion Kiran K

Has successfully completed
Introduction to Amazon Elastic Compute Cloud (EC2)

Maureen Joresque

10 minutes

2 June, 2020

Director, Training and Certification

Duration

Completion Date

Coding Challenges Details

```
# Python program to mail merger
# Names are in the file names.txt
# Body of the mail is in body.txt

# open names.txt for reading
with open("names.txt",'r',encoding = 'utf-8') as names_file:

# open body.txt for reading
with open("body.txt",'r',encoding = 'utf-8') as body_file:

# read entire content of the body
body = body_file.read()

# iterate over names
for name in names_file:
```

```
mail = "Hello "+name+body

# write the mails to individual files
    with open(name.strip()+".txt",'w',encoding = 'utf-
8') as mail_file:
    mail_file.write(mail)
```