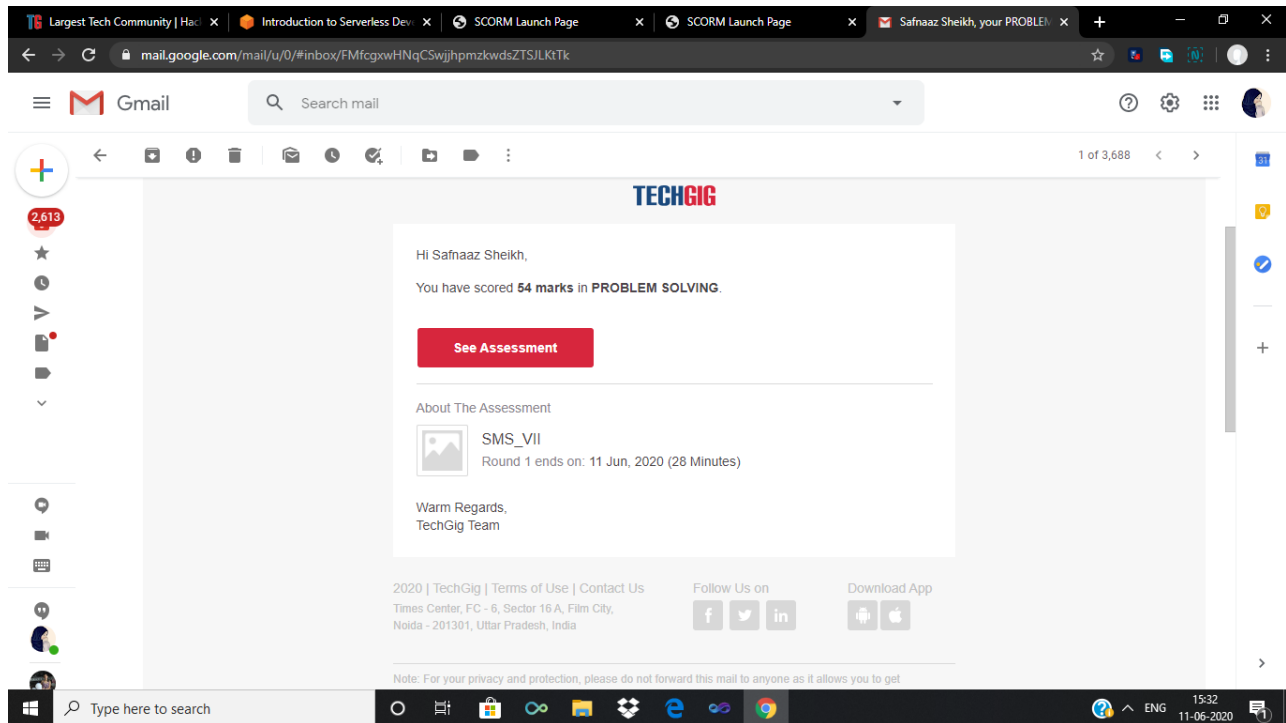


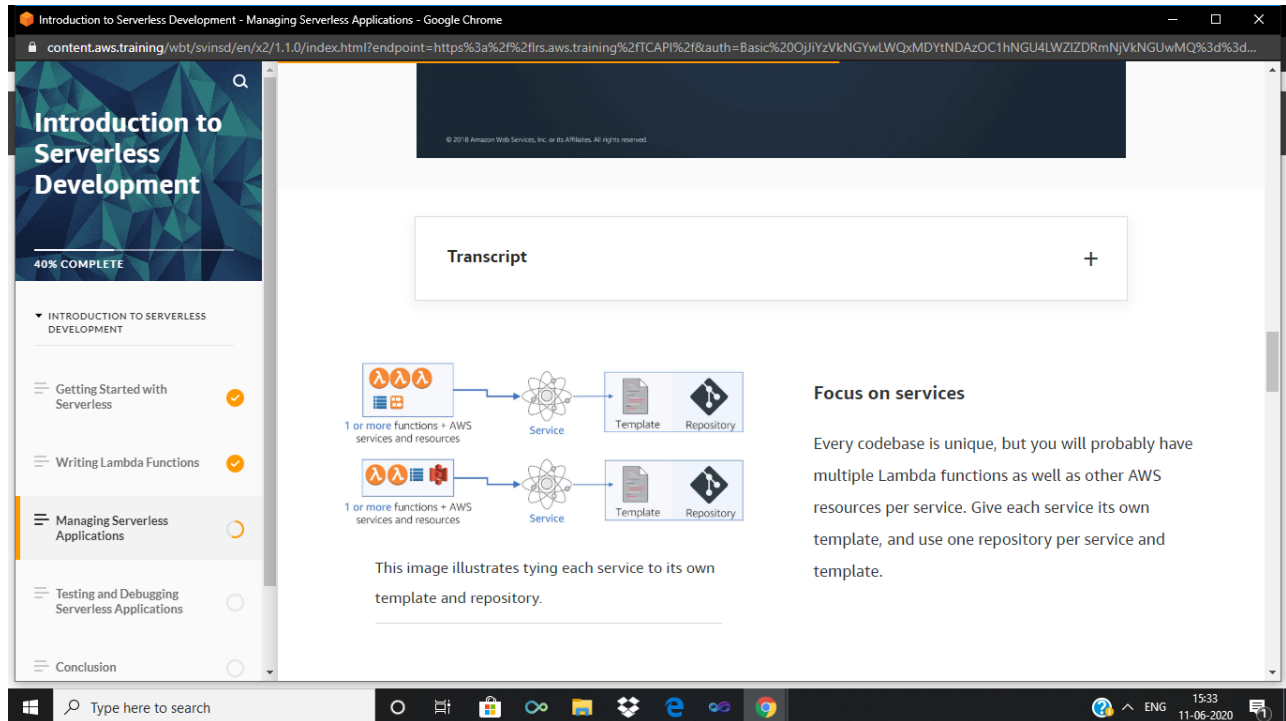
DAILY ONLINE ACTIVITIES SUMMARY

Date:	11-06-2020	Name:	SAFNAAZ
Sem & Sec	8th B	USN:	4AL16CS081
Online Test Summary			
Subject	SMS		
Max. Marks	60	Score	54
Certification Course Summary			
Course	Amazon web service		
Certificate Provider	Aws	Duration	3 Hours
Coding Challenges			
Problem Statement: Python program to find a list of uncommon words			
Status: COMPLETED			
Uploaded the report in Github		YES	
If yes Repository name		Safnaazsheikh	
Uploaded the report in slack		YES	

Online Test Details:



Certification Course Details:



Introduction to Serverless Development - Managing Serverless Applications - Google Chrome

content.aws.training/wbt/svnsd/en/x2/1.1.0/index.html?endpoint=https%3a%2f%2faws.training%2fTCAPI%2f&auth=Basic%20JiY2VkNGYwLWQxMDYtNDZlNGU4LWZlZDRmNjYkNGUwMQ%3d%3d...

Introduction to Serverless Development

40% COMPLETE

- INTRODUCTION TO SERVERLESS DEVELOPMENT
 - Getting Started with Serverless ☒
 - Writing Lambda Functions ☒
 - Managing Serverless Applications ☐
 - Testing and Debugging Serverless Applications ☐
 - Conclusion ☐

Serverless Development Environment Options

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Transcript +

Largest Tech C x Introduction to x AWS Training x SCORM Launc x SCORM Launc x SCORM Launc x SCORM Launc x Safnaaz Sheikh x

aws.training/Transcript/CompletionCertificate.html?transcriptid=JbCAuP98ykOzt5bz8lk3g2

aws training and certification

Certificate of Completion
safnaaz

Has successfully completed
Introduction to Serverless Development

Maureen Ferguson
Director, Training and Certification

25 minutes
Duration

11 June, 2020
Completion Date

Coding challenges online details:

Python program to find a list of uncommon words

```
def UncommonWords(string1, string2):  
  
    count = { }  
  
    for word in string1.split():  
        count[word] = count.get(word, 0) + 1  
        print(count)  
  
    for word in string2.split():  
        count[word] = count.get(word, 0) + 1  
        print(count)  
  
    return [word for word in count if count[word] == 1]  
  
string1 = "Hello World"  
string2 = "Hello Everyone"  
  
print(UncommonWords(string1, string2))
```