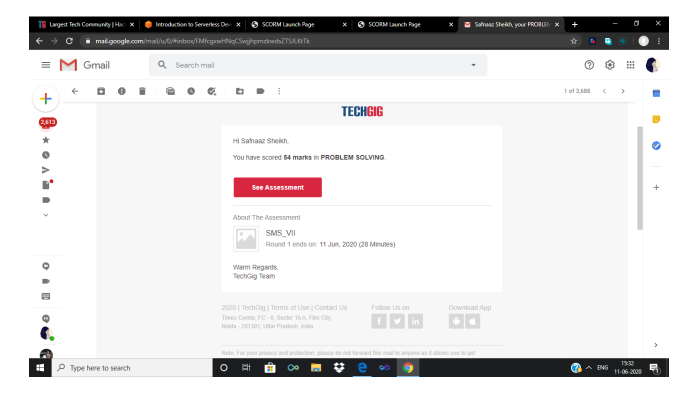
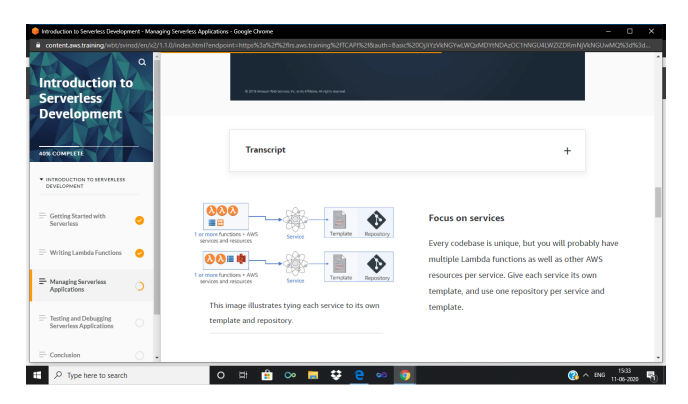
# **DAILY ONLINE ACTIVITIES SUMMARY**

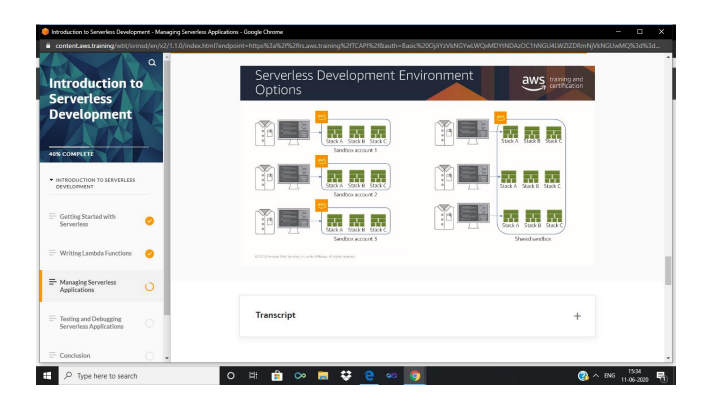
Date:	11-06-2020		Name:	SAFNAAZ			
Sem & Sec	8 <sup>th</sup> B		USN:	4AL16CS081			
		Online Tes	t Summary	,			
Subject SMS							
Max. Marks 60			Score	54			
Certification Course Summary							
Course	Amazon	Amazon web service					
Certificate Provider		Aws	Duration		3 Hours		
Coding Challenges							
Problem Sta	tement: P	ython program to find	a list of unco	mmon wo	ords		
Status: CON	MPLETED						
Uploaded the report in Github			YES				
If yes Repository name			Safnaazsheikh				
Uploaded the report in slack			YES				
1							

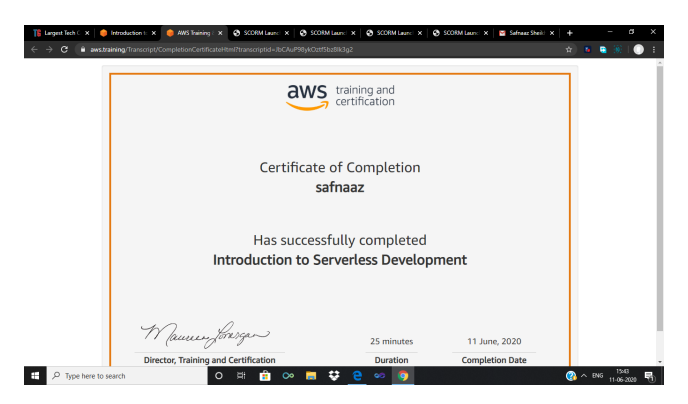
#### **Online Test Details:**



#### **Certification Course Details:**







## **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))
```