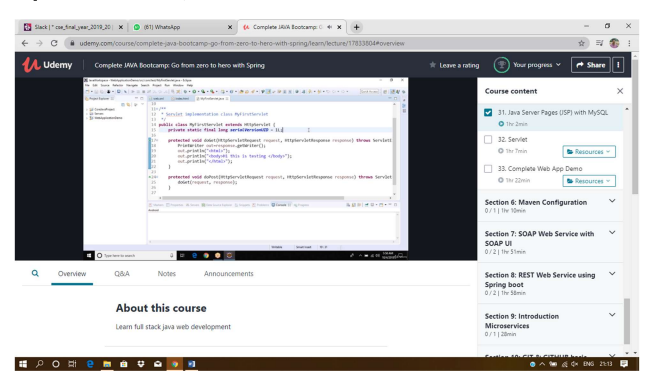
DAILY ONLINE ACTIVITIES SUMMARY

Date:	14/6/2020		Name:	Sourabh Kakade	
Sem & Sec	8 th Sem		USN:	4AL16CS104	
Online Test Summary					
Subject	-				
Max. Marks -			Score	-	
Certification Course Summary					
Course	Complete	Complete Java Bootcamp.			
Certificate Provider		Udemy	Duration	37hr	
Coding Challenges					
Problem Statement: 1: Python program to print the first non-repeating character.					
Status: COMPLETED					
Uploaded the report in Github			yes		
If yes Repository name			Sourabh Kakade		
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)

```
NO_OF_CHARS=256
Def getCharCountArray(string):
    count=[0] *NO_OF_CHARS
    for i in string:
        count[ord(i)]+=1
    return count
def first NonRepeating(string):
    count=get CharCountArray(string)
    index=-1
    k=0
    for i in string:
        if count[ord(i)]==1:
        index=k
```

```
break k+=1
return index
string="hello world"
index=first NonRepeating(string)
if index==1:
print("Either all characters are repeating or string is empty")
else:
print("First non-repeating character is" +string[index])
```