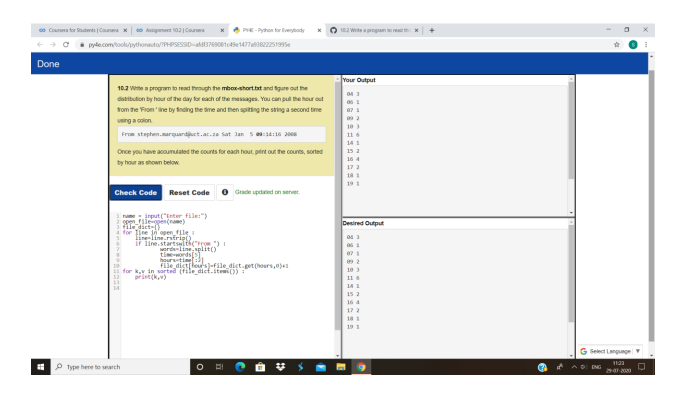
## **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	01-08-2020		Name:	M.C Su	uchithra Heggade
G 0 G	cth o A		TICNI	447.15	CCOAF
Sem & Sec	6 <sup>th</sup> & A		USN:	4AL17	CS047
Online Test Summary					
James and the second of the se					
Subject -					
Max. Marks -			Score	-	
Certification Course Summary					
Course Python for Data structures					
Certificate Provider   Coursera			Duration		5 Weeks
		Coding	Challenges		
<b>Problem Statement</b> : Python Program for Find the perimeter of a cylinder					
Status: Solved					
Uploaded the report in Github			yes		
<b>P</b>	<b></b>		3 - 2		
If yes Repository name			https://github.com/Suchitraheggade/certification-		
			on-Online-coding		
Uploaded the report in slack			yes		

## **ONLINE COURSE**



## **ONLINE CODING**

## Python Program for Find the perimeter of a cylinder

```
def perimeter( diameter, height ) :
    return 2 * ( diameter + height )
    diameter = 5
    height = 10
print ("Perimeter = ", perimeter(diameter, height))
```

```
main.py

1 def perimeter( diameter, height ) :
    return 2 * ( diameter + height )
    diameter = 5
    height = 10
    print ("Perimeter = ", perimeter(diameter, height))

Perimeter = 30

input
```