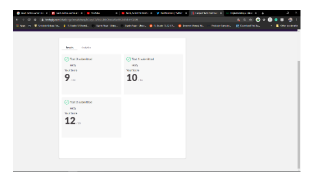
DAILY ONLINE ACTIVITIES SUMMARY

Date:	8-06-202	0	Name:	Jayraj Shah	
Sem & Sec	6-A		USN:	4AL17CS036	
Online Test Summary					
Subject	CNSC				
Max. Marks	31		Score	60	
Course COVID-19 Tracker APP using React Native and Material III					
Course	COVID-19 Tracker APP using React Native and Material UI				
Certificate I	Provider	N/A	Duration	As per Progress	
		Coding C	hallenges		
Problem Statement: String palindrome(Python) and Delete from middle in Singly linked list (JAVA)					
Status: Completed					
Uploaded the report in Github			YES		
If yes Repository name			CSE-JayrajShah-4AL17CS036 https://github.com/alvas-education-foundation/CSE-JayrajShah-4AL17CS036		
Uploaded the report in slack			YES		

Online Test Details: (Attach the snapshot and briefly write the report for the same)

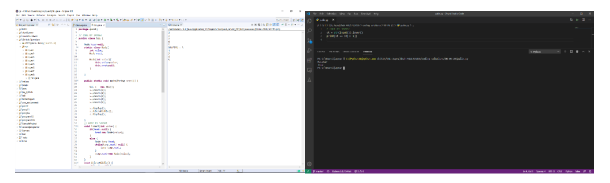


Certification Course Details: (Attach the snapshot and briefly write the report for the same)

N/A

Added Asynchronous Storage to load the theme that user has saved before shutting down the app.

Coding Challenges Details: (Attach the snapshot and briefly write the report for the same)



EBOX Master Class:

```
print("Area of rectangle is %.2f", area)
class Triangle(Shape):
    def __init__(self, area, base, height):
        self.base=base
        self.height=height
    def computeArea(self):
        area=(0.5) * (base*height)
        print("Area of triangle is %.2f", area)
n=int(input("Enter the shape\n1.Circle\n2.Rectangle\n3.Triangle\n"))
if n==1:
    c=input("Enter the radius\n")
    k=Circle(area,c)
    k.computeArea(c)
elif n==2:
    d=input("Enter the length and breadth\n")
                    O # 😩 🥹 🙀 🗷 🐧 👊 🚀 🎉 🗀
                                                                 ^ ♠ ♣ ♠) ♥ ENG 17:09 ♣
    9 35
```

GitRepo Link: https://github.com/alvas-education-foundation/TODO-APP-Jayraj-Shah-CSE-3Year

(Completed)

https://github.com/alvas-education-foundation/COVID-19-Tracker-JayrajShah-CSE-3-Year

(In Progress)

Course Link: https://www.youtube.com/watch?v=qSRrxpdMpVc&t=1671s

NOTE: For more description about project, please check out my repositories.