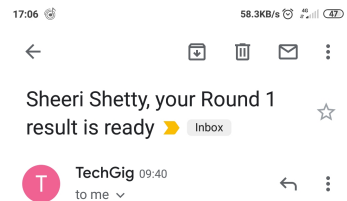
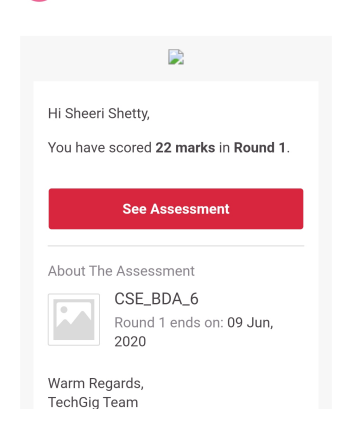
DAILY ONLINE ACTIVITIES SUMMARY

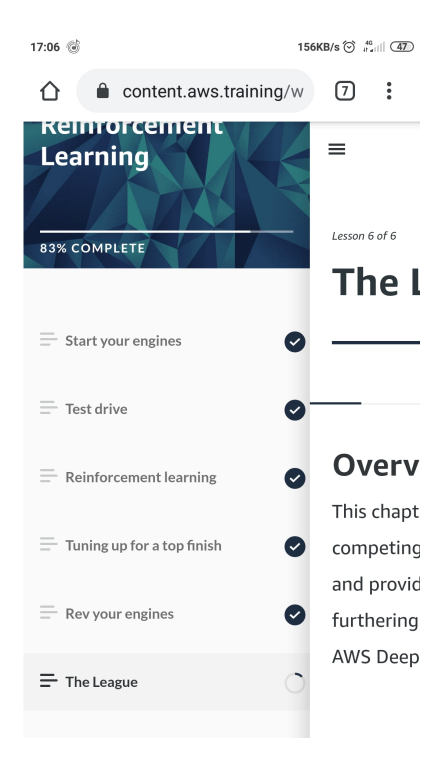
Date:	09/06/20	020	Name:	Sheeri Shetty		
Sem & Sec	8th B		USN:	4AL16CS095		
Online Test Summary						
Subject	BDA					
Max. Marks	30		Score	22		
Certification Course Summary Course Reinforcement Learning						
Course	Reinforc	Reinforcement Learning				
Certificate Provider		AWS	Duration	10-12.30		
Coding Challenges						
Problem Sta	Ax. Marks 30 Score 22 Certification Course Summary Durse Reinforcement Learning ertificate Provider AWS Duration 10-12.30 Coding Challenges Toblem Statement: Togram to print binary number using recursion. Eatus: Solved ploaded the report in Github Yes yes Repository name Sheeri-Shetty-					
Program to print binary number using recursion.						
Status: Solved						
Uploaded the report in Github			Yes			
If yes Repository name			Sheeri-Shett	ty-		
Uploaded the report in slack			Yes			

Online Test Details:





Certification Course Details:



```
Coding Challenges Details:
def convertToBinary(n):
    if n > 1:
        convertToBinary(n//2)
    print(n % 2,end = ")
dec = 34
convertToBinary(dec)
print()
```