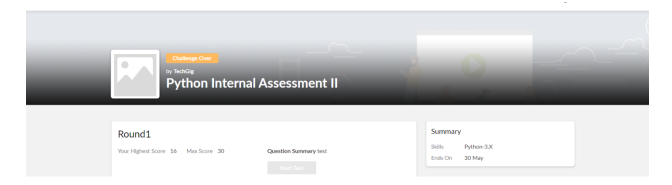
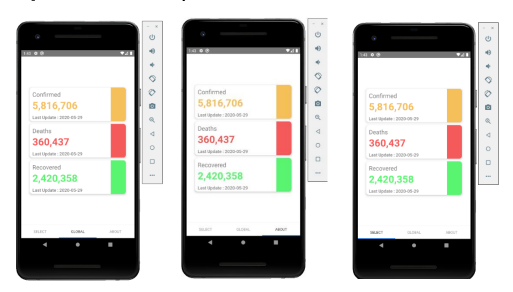
DAILY ONLINE ACTIVITIES SUMMARY

Date:	30-05-20	20	Name:	Jayraj	Shah
Sem & Sec	6-A		USN:	4AL17CS036	
Online Test Summary					
Subject Python					
Max. Marks	16		Score	30	
Certification Course Summary					
Course COVID-19 Tracker APP using React Native and Material UI					
Certificate Provider		N/A	Duration		As per progress
Coding Challenges					
Problem Statement: write a java program to Count number of trailing zeros in product of					
<u>array</u>					
Status: Completed					
Uploaded th	e report i	n Github	YES		
If yes Repos	itory nam	e	CSE-JayrajShah-4AL17CS036 https://github.com/alvas-education-foundation/CSE-JayrajShah-4AL17CS036		
Uploaded th	e report i	n 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)



Improved UI.

ADDED SWIPE ANIMATION.

Refer DAILY_LOGS.md for more details. (present in same folder)

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

```
► Run O Debug Stop Share Save {} Beautify
                                                                                              Language Java
     public static void main(String args[])
         int n,i;
         Scanner s=new Scanner(System.in);
               m.out.println("Enter array size :");
         n=s.nextInt();
               int[] a=new int[n];
m.out.println("enter elements of array :");
         for(i=0;i<n;i++)</pre>
         a[i]=s.nextInt();
               ..out.println(countZeroso(a, n));
array size :
elements of array :
23 17 25 4 11
gram finished with exit code 0
ENTER to exit console.
```

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.