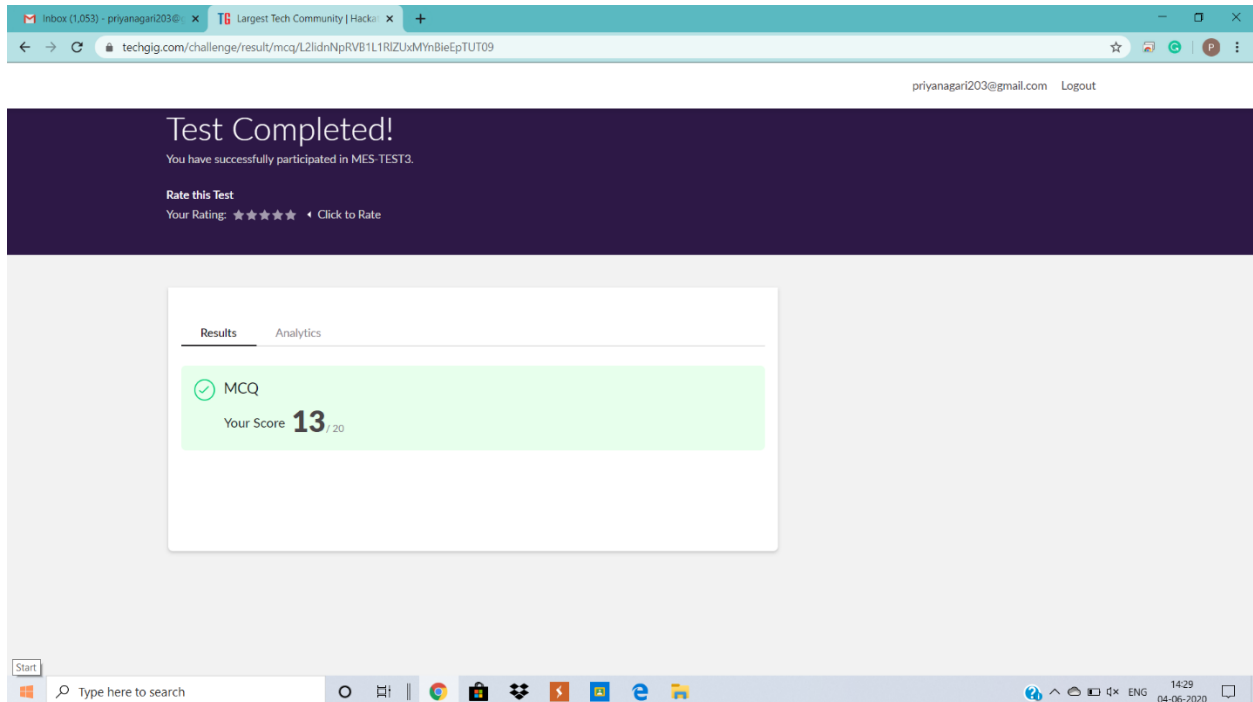


DAILY ONLINE ACTIVITIES SUMMARY

Date:	04/06/2020	Name:	Priya Nagari
Sem & Sec	Fourth SEM section B	USN:	4AL18CS063
Online Test Summary			
Subject	OBJECT ORIENTED CONCEPTS .		
Max. Marks	20	Score	13
Certification Course Summary			
Course	The complete Android app development Masterclass: Build apps		
Certificate Provider	Udemy	Duration	29 hours
Coding Challenges Problem Statement 1: write a java program to read three integer values from the keyboard and find the sum of the values. Declare a variable "sum" of type int and store the result in it. Problem Statement2: Given an array C of size N-1 and given that there are numbers from 1 to N with one element missing, the missing number is to be found.			
Status:			
Uploaded the report in Github		YES	
If yes Repository name		Priya_Nagari link: https://github.com/alvas-education-foundation/Priya_Nagari	
Uploaded the report in slack		YES	

Online Test Details: 3rd test

Test was scheduled from 2:00 pm to 2:30 pm .The portion for the IA was 3rd module. There were 20 questions and the time assigned was 30 minutes. The questions were to predict the output of the given program. I scored 13 out of 20.



Certification Course Details:

Name of the course: The complete Android app development Masterclass: Build apps

Certificate Provider: Udemy

total duration is 29 hours.

I continued with yesterday's topic and learnt about navigation view and sorting items in main fragment. Started with search activity.

The screenshot displays a web browser window showing a Udemy course page. The browser's address bar indicates the URL: `udemy.com/course/androidappcourse/learn/lecture/19441680#overview`. The page header features the Udemy logo and the course title: "The Complete Android App Development Masterclass: Build Apps".

The main content area is a code editor displaying Java code for an Android application. The code includes methods for managing a grocery list, such as `clearSharedPreferences`, `initAllItems`, `getAllItems`, `changeDate`, `addReview`, `getReviewById`, `addItemToCart`, `getCartItem`, `searchForItems`, and `getItemId`. The code is written in a dark-themed editor with syntax highlighting.

On the right side of the page, there is a "Course content" sidebar. It lists the course sections and their durations:

- Section 8: Networking in Android (7 / 7 | 2hr 28min)
- Section 9: Second Sample Application (9 / 14 | 4hr 58min)

The sidebar also lists individual lessons with their durations:

- 76. Section Introduction (7min)
- 77. Create Navigation Drawer (19min)
- 78. BottomNavigationView - Shared Preferences (24min)
- 79. Sort Items in Main Fragment (18min)
- 80. Grocery Item Activity (21min)
- 81. Handle Rating (14min)
- 82. Add Review - Finish GroceryItemActivity (27min)
- 83. Search Activity (20min)
- 84. Handle Categories (20min)

Below the code editor, there is a section titled "About this course" with the text: "Create Real World Applications using Java and Become A Professional Android App Developer From Scratch Today!".

The bottom of the screenshot shows a Windows taskbar with the search bar, task view button, and several application icons. The system clock in the bottom right corner shows the time as 17:17 on 04-06-2020.

Online Coding Details:

Problem Statement 1: write a java program to read three integer values from the keyboard and find the sum of the values. Declare a variable "sum" of type int and store the result in it.

