

DAILY ONLINE ACTIVITIES SUMMARY

Date:	05/06/2020	Name:	Priya Nagari
Sem & Sec	Fourth SEM section B	USN:	4AL18CS063
Online Test Summary			
Subject	—		
Max. Marks	—	Score	—
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 find the duplicate characters in a string.			
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

NO TEST

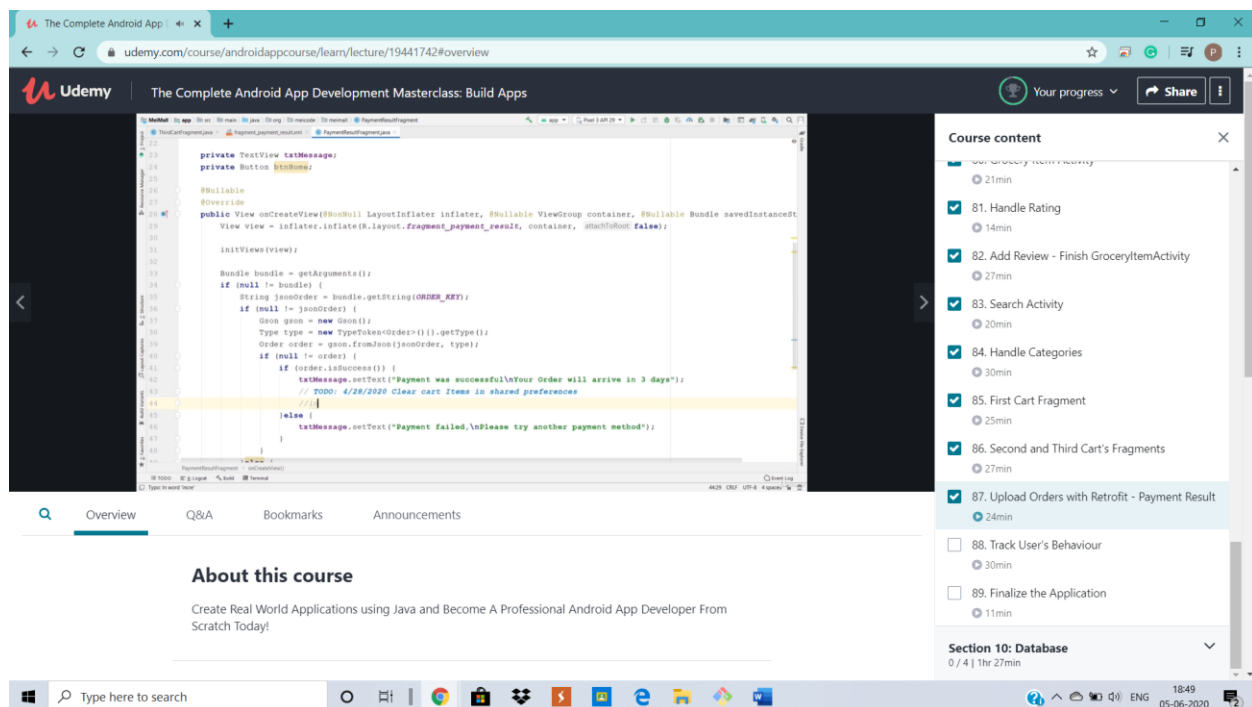
Certification Course Details:

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 search activity and daily I need to complete those challenges of building application ,It takes more than 2 hours ,so I am daily practically doing those all in android studio.



Online Coding Details:

Problem Statement 1: Write a Java Program to find the duplicate characters in a string.

Priya_Nagari/DupChar.java at m...x

github.com/alvas-education-foundation/Priya_Nagari/blob/master/coding_solutions/JAVA_PROGRAMS/DupChar.java

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Branch: masterPriya_Nagari / coding_solutions / JAVA_PROGRAMS / DupChar.java / <> Jump toFind fileCopy path

priya6426 05/06/2020f0fda2 2 minutes ago1 contributor

25 lines (25 sloc)722 BytesRawBlameHistory

```
1 import java.io.*;
2 public class DupChar
3 {
4     public static void main(String[] args)
5     {
6         String string1="Alvas institute";
7         int count;
8         char string[]=string1.toCharArray();
9         System.out.println("Duplicate characters in a given string: ");
10        for(int i=0;i<string.length;i++)
11        {
12            count=1;
13            for(int j=i+1;j<string.length;j++)
14            {
15                if(string[i]==string[j] && string[i]!=' ')
16                {
17                    count++;
18                    string[j]='0';
19                }
20            }
21            if(count>1 && string[i]!='0')
```

Screenshot saved
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18:48 05-06-2020