

## **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	05/06/2020	Name:	Prajwal
Sem & Sec	IV sem & B sec	USN:	4AL18CS057
<b>Online Test Summary</b>			
Subject	Operating System		
Max. Marks	----	Score	----
<b>Certification Course Summary</b>			
Course	Cloud Foundations		
Certificate Provider	Great Learning	Duration	05 hours
<b>Coding Challenges</b>			
Problem Statement: 1. Write a java program to find the duplicate characters in a string.			
Status: Done			
Uploaded the report in Github		YES	
If yes Repository name		<a href="https://github.com/PRAJWALKOTIAN/lockdown-coding">https://github.com/PRAJWALKOTIAN/lockdown-coding</a>	
Uploaded the report in slack		YES	

## **Online test details**

No test was conducted on Operating System dated on 05 june 2020.

## Certification Course Details

The course I have chosen is MACHINE LEARNING WITH PYTHON in this I studied the introduction on the topic cloud foundations with business concerns was done.


4G 2:20 508 KB/s VoLTE 4G 80%


greatlearning Learning for Life

Go Back to Cloud Foundations

Course Content

### Module 1 - Definitions, Stories & Business Concerns

 Our focus



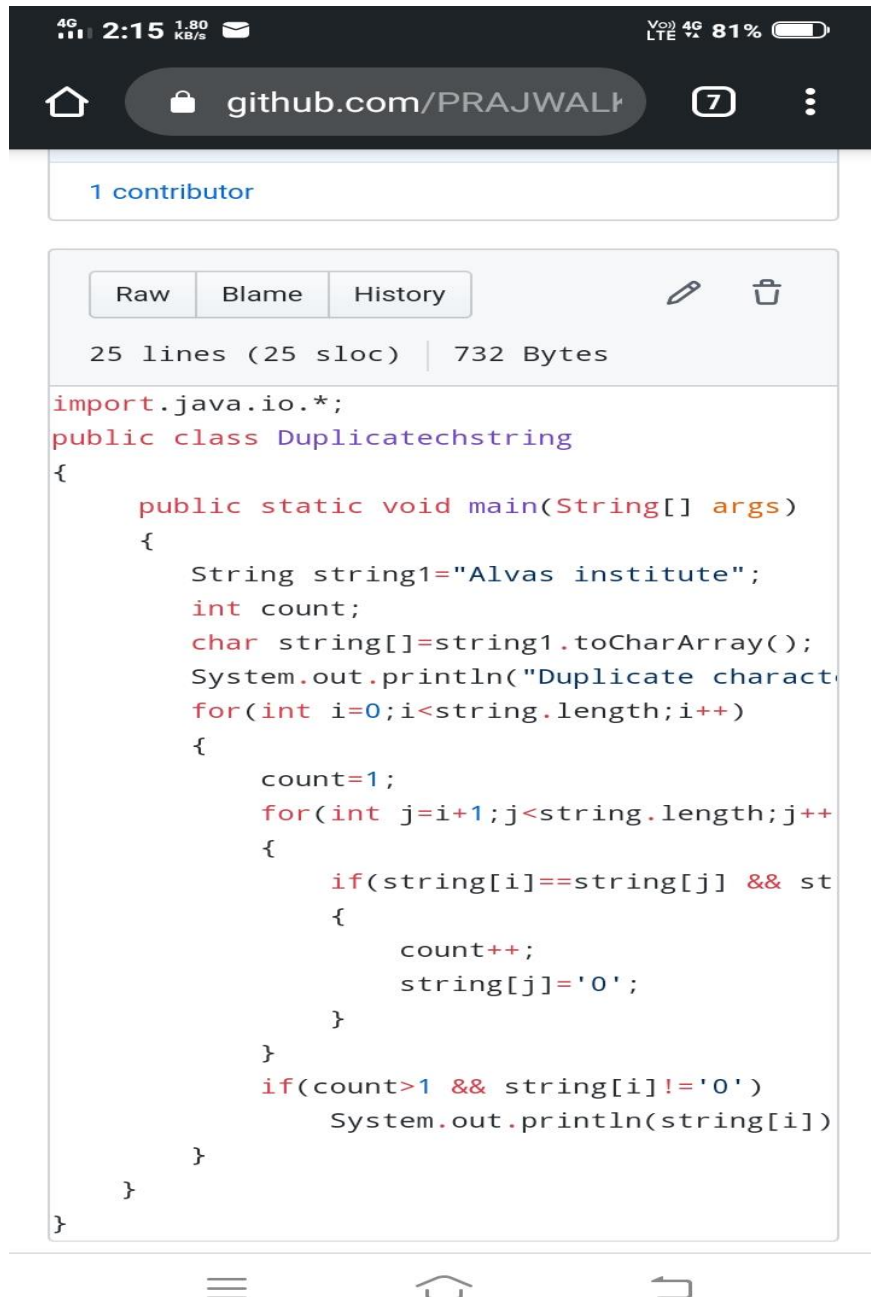
1. PGP in Cloud Computing  
2. There is nothing called Cloud Computing?  
3. Our focus  
4. A few stories  
5. What does the business worry about?  
6. The classical enterprise  
7. Why cloud?  
8. A short history and evolution  
9. Any definitions?  
10. Myths of cloud computing  
11. Service delivery models  
12. Cloud providers comparison  
13. SPIDERS  
14. A perspective

Previous Next

## Coding Challenges Details

The bellow given codes are there on my github repository <https://github.com/PRAJWALKOTIAN/lockdown-coding>

1. Write a java program to find the duplicate characters in a string.



```
import java.io.*;
public class Duplicatechstring
{
    public static void main(String[] args)
    {
        String string1="Alvas institute";
        int count;
        char string[]=string1.toCharArray();
        System.out.println("Duplicate character is:");
        for(int i=0;i<string.length;i++)
        {
            count=1;
            for(int j=i+1;j<string.length;j++)
            {
                if(string[i]==string[j] && string[j]!='0')
                {
                    count++;
                    string[j]='0';
                }
            }
            if(count>1 && string[i]!='0')
                System.out.println(string[i]);
        }
    }
}
```