

## DAILY ONLINE ACTIVITIES SUMMARY

Date:	09 June 2020	Name:	Asha Rudrappa Totagi
Sem& Sec	6 <sup>th</sup> sem& A sec	USN:	4AL17CS015
<b>Online Test Summary</b>			
Subject	Computer Graphics And Visualization		
Max. Marks	30	Score	27
<b>Certification Course Summary</b>			
Course	Build A Game In Java		
Certificate Provider	Eduonix	Duration	3 hours
<b>Coding Challenges</b>			
<p><b>Problem Statement</b></p> <p><b>Program 1:</b> Write a Python program to count the number of even and odd numbers from a series of numbers. Numbers are = (1, 2, 3, 4, 5, 6, 7, 8, 9)</p> <p><b>Program 2:</b> Write a Java Program to remove all white spaces from a string without using replace()</p>			
<b>Status: DONE</b>			
Uploaded the report in Github		YES	
If yes Repository name		Daily Status	
Uploaded the report in slack		YES	

**Online Test Details: (Attach the snapshot and briefly write the report for the same)**

The screenshot shows a web browser window with a Google Forms test titled "CGV TEST". The browser's address bar shows the URL: docs.google.com/forms/d/e/1FAIpQLSfSGG4-BwsSRfc\_iXpjAuHqu5k87N796gdEd-ck1y142k9gEg/viewscore?hr\_submission=ChkloprBgL... The test interface has a purple header with the title "CGV TEST" and a "Total points 27/30" indicator. Below the header, there are instructions: "Mention your E-Mail Address, Name and USN without fail, otherwise your form will be rejected. Choose the correct answer. Don't choose multiple answers. Each question carries ONE mark and Maximum duration is 30 minutes. Submission of more than one form is not allowed. Submit the form before 10.00 AM, otherwise it will be rejected." There are two input fields: "Email address \*" with the value "ashartotagi123@gmail.com" and "Name" with the value "Asha Rudrappa Totagi". The Windows taskbar at the bottom shows the search bar, task view, and several application icons, with the system clock displaying 11:04 AM on 10/06/2020.

CGV TEST

Total points 27/30

Mention your E-Mail Address, Name and USN without fail, otherwise your form will be rejected.  
Choose the correct answer. Don't choose multiple answers.  
Each question carries ONE mark and Maximum duration is 30 minutes.  
Submission of more than one form is not allowed.  
Submit the form before 10.00 AM, otherwise it will be rejected.

Email address \*

ashartotagi123@gmail.com

Name

Asha Rudrappa Totagi

CGV test4 was held today i.e, 09 June 2020. Out of 30 marks I scored 27.

**Certification Course Details: (Attach the snapshot and briefly write the report for the same)**

The screenshot displays the Eduonix website interface. At the top, a navigation bar includes the Eduonix logo, a search bar with the text "What you want to learn today?", and buttons for "LIFETIME MEMBERSHIP" and "OFFER ZONE". A banner at the top right promotes a "Flat 50% Off" on various courses, with a countdown timer showing "02d 21h 55m". The main content area features a large video player with the Eduonix logo and the title "Learn How to Build a Game Using Java". To the right of the video player, a sidebar lists the course contents under the heading "All Lectures (4)". The first lecture, "1: Learn to Build Game in Java", is marked as "4/4 Lectures Completed". Below it, two sub-lectures are listed: "1 Games in Java - Basic building blocks" and "2 Games in Java - Creating Runnable Class", both marked with green checkmarks. The bottom of the screenshot shows a Windows taskbar with the search bar, task view button, and several application icons, along with a system clock showing 7:33 PM on 10/06/2020.

Hey, How's your course going? x Eduonix | New Dashboard x +

eduonix.com/new\_dashboard/learn-how-to-build-a-game-using-java

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Contents Q&A Notes Review

All Lectures (4)

1: Learn to Build Game in Java ^  
4/4 Lectures Completed

✓ 1 Games in Java - Basic building blocks

✓ 2 Games in Java - Creating Runnable Class

Type here to search 7:33 PM 10/06/2020

DAY 1 (09-06-2020) – Creating basic building blocks using Java.

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

### **Program 1:**

```
numbers = (1, 2, 3, 4, 5, 6, 7, 8, 9)
count_odd = 0
count_even = 0
for x in numbers:
    if not x % 2:
        count_even+=1
    else:
        count_odd+=1
print("Number of even numbers :",count_even)
print("Number of odd numbers :",count_odd)
```

### **Program 2:**

```
public class Main

{
    public static void main(String[] args)

    {
        String str = "My Name is Nanditha ";
        char[] strArray = str.toCharArray();
        StringBuffer stringBuffer = new StringBuffer();
        for (int i = 0; i < strArray.length; i++)

        {
            if ((strArray[i] != ' ') && (strArray[i] != '\t'))

            {
                stringBuffer.append(strArray[i]);
            }
        }
        String noSpaceStr2 = stringBuffer.toString();
        System.out.println(noSpaceStr2);
    }
}
```