

## DAILY ONLINE ACTIVITIES SUMMARY

<b>Date:</b>	09-07-2020	<b>Name:</b>	Shriraksha
<b>Sem &amp; Sec</b>	8 <sup>th</sup> ,B	<b>USN:</b>	4AL16CS099
<b>Online Test Summary</b>			
<b>Subject</b>	--		
<b>Max. Marks</b>	--	<b>Score</b>	--
<b>Certification Course Summary</b>			
<b>Course</b>	Learn C sharp programing from scratch		
<b>Certificate Provider</b>	Eduonix	<b>Duration</b>	6hrs
<b>Coding Challenges</b>			
<b>Problem Statement:</b> The java program throws clause in exception handling with default messages			
<b>Status:</b> Solved			
<b>Uploaded the report in Github</b>		Yes	
<b>If yes Repository name</b>		alvas-education-foundation/ Shriraksha_k	
<b>Uploaded the report in slack</b>		Yes	

## Certification Course Details:

### CSharp - Generics Advance Features

From the course: Learn C Sharp Programming From Scratch

Generate Certificate

Contents

Q&A

Notes

Review

All Lectures (45)

#### 5: Csharp - Introduction to OOPs



9/9 Lectures Completed



11

CSharp- Classes



12

CSharp- Inheritance



13

CSharp- Access  
Modifiers



14

CSharp-Nullable  
Types

## Coding Challenges:

#The java program throws clause in exception handling with default messages

```
import java.lang.*;
public class Demonstration_1010 {
    public static void main(String Args[]) throws Exception{
        int[] array = new int[3];
        try{
            for (int i=0;i<4;++i)
```

```

{
array[i] = i;
}
System.out.println(array);
}
catch(ArrayIndexOutOfBoundsException e){
System.out.println("fillIn: " + e.fillInStackTrace());
System.out.println("cause: " + e.getCause());
System.out.println("local: " + e.getLocalizedMessage());
System.out.println("messa: " + e.getMessage());
System.out.println("trace: " + e.getStackTrace());
System.out.println();
System.out.println();
System.out.print("trace: ");
e.printStackTrace();
System.out.println();
System.out.print("string: ");
e.toString();
System.out.println();
System.out.println();
//printed just to inform that we have entered the catch block
System.out.println("Oops, we went too far, better go back to
0!");
throw (Exception) new Exception().initCause(e);
}
finally{
System.out.println(array);
// method call to continue program
}
}
}

```