## **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	08-07-20		Name:	Pragathi h d		
Sem & Sec	8 sem B s	8 sem B sec		4AL16CS066		
Online Test Summary						
Subject	Subject					
Max. Marks	lax. Marks		Score			
Certification Course Summary						
Course	Java programming					
Certificate Provider		der Learning academy Duration		5.00hrs		
Coding Challenges						
Problem Statement: program for pointer to a function.						
Status: Solved						
Uploaded the report in Github Uploaded						
If yes Repository name Pragathijain				1		
Uploaded the report in slack yes						

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

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

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

## Gertificate of completion Presented to Pragathi.H.D For successfully completing a free online course Java Programming Provided by Great Learning Academy Contained 2020

## Coding

```
#include

<stdio.h>

    int main(){
        int num1,
        num2, quot, rem;

        printf("Enter
        dividend: ");
        scanf("%d",
        &num1);

        printf("Enter
        divisor: ");
        scanf("%d",
        &num2);
```

```
/* The "/"
Arithmetic
operator returns
the quotient
    * Here the
num1 is divided
by num2 and the
quotient
    * is assigned
to the variable
quot
    */
   quot = num1 /
num2;
   /* The modulus
operator "%"
returns the
remainder after
    * dividing
num1 by num2.
   */
   rem = num1 %
num2;
printf("Quotient
is: %d\n", quot);
printf("Remainder
is: %d", rem);
   return 0;
}
```