## **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	28-6-20		Name:	Pragathi h d		
Sem & Sec	8 sem B sec		USN:	4AL16CS066		
Online Test Summary						
Subject	-					
Max. Marks	rks		Score			
Certification Course Summary						
Course	Java pro	Java programming				
Certificate Provider		Learning academy	Duration	5.00hrs		
Coding Challenges						
Problem Statement: finding missing number						
Status: Solved						
Uploaded the report in Github Uploaded						
If yes Repository name Pragathijain				1		
Uploaded th	e report ii	n 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)



To verify this certificate visit verify greatlearning as FIRVS&P

## Coding

```
import
java.util.Scanner;

public class
JavaExample
{
    public static void
    main(String args[])
    {
        int num1, num2;
        Scanner scanner = new
        Scanner(System.in);

        System.out.print("Enter
        first number:");
        num1 =
        scanner.nextInt();
```

```
System.out.print("Enter
second number:");
 num2 =
scanner.nextInt();
num1 = num1 ^ num2;
//num2 becomes 1010 =
10
num2 = num1 ^ num2;
//num1 becomes 0101 =
 num1 = num1 ^ num2;
scanner.close();
System.out.println("The
First number after
swapping:"+num1);
System.out.println("The
Second number after
swapping:"+num2);
}
}
Output:
Enter first number:10
Enter second number:5
The First number after
swapping:5
The Second number after
swapping:10
```