DAILY ONLINE ACTIVITIES SUMMARY

Date:	14-7-20		Name:	Pragatl	hi h d	
Sem & Sec	8 sem B	8 sem B sec		4AL16CS066		
Online Test Summary						
Subject						
Max. Marks Score						
Certification Course Summary						
Course	Java pro	Java programming				
Certificate Provider Lea		Learning academy	Duration		5.00hrs	
Coding Challenges						
Problem Statement:						
Status: Solved						
Uploaded the report in Github Uploaded						
If yes Repository name			Pragathijain			
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)

COURSE



Coding

```
public
class
JavaExample
{
                  public static void
              main(String[] args) {
                      int rows = 2,
              columns = 4;
                      // Declaring the
              two matrices as multi-
              dimensional arrays
                      int[][] MatrixA =
              { {1, 1, 1, 1}, {2, 3, 5,
              2} };
```

```
int[][] MatrixB =
{ {2, 3, 4, 5}, {2, 2, 4,
-4} };
       int[][] sum = new
int[rows][columns];
       for(int i = 0; i <
rows; i++) {
           for (int j =
0; j < columns; j++) {
               sum[i][j]
= MatrixA[i][j] +
MatrixB[i][j];
           }
       }
       // Displaying the
sum matrix
System.out.println("Sum of
the given matrices is: ");
       for(int i = 0; i <
rows; i++) {
           for (int j =
0; j < columns; j++) {
System.out.print(sum[i][j]
       ");
            }
System.out.println();
       }
    }
}
```