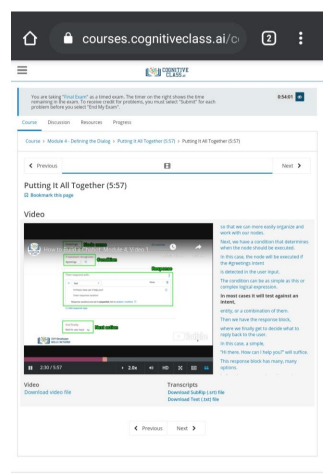
DAILY ONLINE ACTIVITIES SUMMARY

Date:	29-06-20	20	Name:	Shaim	a Abdul Kader	
Sem & Sec	8 th sem B sec		USN:	4AL16CS087		
Online Test Summary						
Subject	bject SMS					
Max. Marks 60			Score NOT I		DISCLOSED	
Certification Course Summary						
Course	Course How to build ChatBots					
Certificate Provider		IBM	Duration		3 Hrs	
Coding Challenges						
Problem Statement- : C program to subtract two Matrices.						
Status: completed						
Uploaded the report in Github			yes			
If yes Repository name			shaima			
Uploaded the report in slack			yes			
·	·		<u></u>	·		

Certification Course Details: (Attach the snapshot)





Privacy Notice



© Cognitive Class. All rights reserved except where noted, edit, Open edX and their respective logos are registered trademarks of edit Inc.

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

Coding was given and it was uploaded for github and slack

```
/* C Program to Subtract Two Matrices */
#include<stdio.h>
int main()
       int i, j, rows, columns, a[10][10], b[10][10];
       int Subtraction[10][10];
       printf("\n Please Enter Number of rows and columns : ");
       scanf("%d %d", &i, &j);
       printf("\n Please Enter the First Matrix Elements\n");
       for(rows = 0; rows < i; rows++)
       {
              for(columns = 0;columns < j;columns++)
              scanf("%d", &a[rows][columns]);
       }
       printf("\n Please Enter the Second Matrix Elements\n");
       for(rows = 0; rows < i; rows++)
              for(columns = 0;columns < j;columns++)
              scanf("%d", &b[rows][columns]);
       for(rows = 0; rows < i; rows++)
```

```
{
    for(columns = 0;columns < j;columns++)
{
        Subtraction[rows][columns] = a[rows][columns] - b[rows][columns];
      }
}

printf("\n After Subtracting Matrix a from Matrix b = a - b \n");
for(rows = 0; rows < i; rows++)
{
        for(columns = 0; columns < j; columns++)
{
            printf("\d \t ", Subtraction[rows][columns]);
      }
      printf("\n");
      }

printf("\n");
}
</pre>
```

}