**Problem: Write C++ code for the following statements Time: 25 mins**

1. Write a C++ program that takes the check-in and check-out time of an employee, calculates the total working hours, and provides feedback based on the expected daily working hours. The official working hours are from **09:00:00 to 17:00:00.** The minimum acceptable working hours without pay deduction is 6 hours/day. If the total working hours are 8, display **"Excellent"** If the total working hours are 6, display **"Good"** If the total working hours are less than 6, display **"Warning" (Marks 50)**

Sample output:

Check in: 09:30:59

Check out: 16:49:02

Total working hours: 07:18:03

You did **Good** Job.

1. Write a C++ program that takes input for a 5x5 array and a number. The program should calculate and display the frequency of that number within the array.**(Marks 50)**

Sample Output:

Enter Elements of 5\*5 array

12 25 65 8 89

78 58 96 78 25

25 48 111 47 20

15 87 96 97 15

25 98 74 63 30

Enter number: 25

**25 has found 4 times.**

---------------------------------------------------------------------------

Best of Luck 

**! false *– It’s funny because it’s true.***