

## Programming Skills II FCIT – Semester 2 Version A

ABC university conducts lectures for software engineering subjects. They identify the subject using the subject code. In order to sit for the final examination, students are required to maintain 80% attendance from the total lecture sessions. Your task is to develop a C# application to calculate the attendance of a student by providing Absent or Present as an user input. Finally your program should print whether the student is eligible to sit for the examination based on the calculated attendance.

## Note:

- The program able to add module attendance continuously with user enters as "Y" and until the user enters as "N".
- The program able to count the number of presents and absents.

## Sample Output

Enter the subject code: FIT302

Enter the total number of sessions: 6
Attendance for session No 1: Absent
Attendance for session No 2: Present
Attendance for session No 3: Absent
Attendance for session No 4: Present
Attendance for session No 5: Present
Attendance for session No 6: Present

Total attendance for the subject: 4
Total absents for the subject: 2
Attendance percentage: 66.67

The candidate is Not Eligible for sitting the exam.

Do you want to check more (Y/N): N