

### 1. Student record management System

Write a C program to keep records and perform statistical analysis for a class of 5 students. The information of each student contains:

- RollNumber
- Name
- Sex
- Exam Score.

The program will prompt the user to choose the operation of records from a menu as shown below:

Menu

1. Add student records
2. View all student records
3. Show student who gets the maximum score
4. Show student who gets the minimum score

2) Define a structure "complex" (use typedef) to read two complex numbers and perform addition, subtraction of these two complex numbers and display the result.

3) Write a program to read and print an Employee's details using Structure. Use array of structures and pointer to the array of structures concepts.