Rajiv's C QUESTIONS:

Instruction:

Only Use Following Chapters:

- I. Array (If it is required)
- II. Function (Compulsory)
- III. Pointer (Compulsory)
- IV. Dynamic Memory Allocation (Compulsory)
 - V. Structure (Compulsory)

Write a C program to design a MUNU of matrix operation (Only Use II, III, IV and V).

- A. Display Matrices
- B. Transpose
- C. Addition
- D. Subtraction
- E. Multiplication
- F. Exit

Write a C program to design a MUNU of Student Information (Only Use II, III, IV and V). First you add 10 students and again you add 5 students and no data deletion of 10 students

- A. Input 10 students marks
- B. Display mark
- C. Average Mark
- D. Add more students (i.e 5 students) with mark entry
- E. Exit