Lab 7

Task1

Struct student {

Int id;

Char name[5];

Int grades[4];

};

Write 2 functions

1. **fill\_Student** ( ask the end user to take the student data )
2. **print\_Student ( prints on screen the student id and name and sum of grades** )
3. Apply the following one **: one student**
4. Apply on array of 3 students
5. Ask the user to enter the number of students he wants i.e. use dynamic allocation for the number of students

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Bonus Task 2

Menu

ADD Student (fill\_student)

Display Student (print\_Student) i.e. for the student id

Display all students //prints all the array of students

EXIT