**Day 12 Assignments**

**DMA:**

1. **Write a C program to store ‘n’ student records entered by user. allocate memory dynamically using malloc()/calloc() function and print the records grade level(based on percentage)**

Distinction : >=75

First Grade : 60 to 74.99

Second grade : 50 to 59.99

Third grade :40 to 49.99

Fail : below 40

Example structure:

Struct Student

{

Int ID;

Char Name[20];

Float percentage;

}

**command line arguments:**

1. **Write a program to find the smallest and greatest integers among all integers, which are provided through the command line.**