1. Write a program to store information of n students (Roll No, Name, Marks) in structure and display it. Sample Input: Enter No.Students: 1 Enter student 1 Roll No., name, Marks: 2001, AAA, 98 #include <stdio.h> struct student { char name[50]; int roll; float marks; } s; int main() { printf("Enter information:\n"); printf("Enter name: "); fgets(s.name, sizeof(s.name), stdin); printf("Enter roll number: "); scanf("%d", &s.roll); printf("Enter marks: "); scanf("%f", &s.marks); printf("Displaying Information:\n"); printf("Name: "); printf("%s", s.name); printf("Roll number: %d\n", s.roll); printf("Marks: %.1f\n", s.marks); return 0; } Output Enter the information: Enter name: AAA

Enter the roll number:2001

Marks:98