#include <stdio.h>

Struct student {

    Char firstName[50];

    Int roll;

    Float marks;

} s[10];

Int main() {

    Int i;

    Printf(“Enter information of students:\n”);

    // storing information

    For (i = 0; i < 5; ++i) {

        S[i].roll = i + 1;

        Printf(“\nFor roll number%d,\n”, s[i].roll);

        Printf(“Enter first name: “);

        Scanf(“%s”, s[i].firstName);

        Printf(“Enter marks: “);

        Scanf(“%f”, &s[i].marks);

    }

    Printf(“Displaying Information:\n\n”);

    // displaying information

    For (i = 0; i < 5; ++i) {

        Printf(“\nRoll number: %d\n”, i + 1);

        Printf(“First name: “);

        Puts(s[i].firstName);

        Printf(“Marks: %.1f”, s[i].marks);

        Printf(“\n”);

    }

    Return 0;

}

Output: zero