 #include <studio.h>

 struct student {

    char name[20];

    int age;

    float gpa;

    }

 int main(){

    struct student students[2] = {

        {"Yagyesh", 18, 9.1},

        {"Nitish", 21, 8.9}

    }

    for (int i = 0; i < 3; i++){

        printf{"student %d\n" , i+1};

        printf{"name: %s\n" , students[i].name};

        printf{"age: %d\n" , students[i].age};

        printf{"CGPA:%f\n" , students[i].CGPA};

        printf{"\n"}

    }

    return 0;

 }