

```
#include<stdio.h>
struct student{
    int student_id;
    int age;
    int marks;
};

int main()
{
    int i;
    int flag;
    struct student stud[3];
    for(i=1;i<=3;i++){
        printf("Enter the Student Id:");
        scanf("%d",&stud[i].student_id);
        printf("Enter the age:");
        scanf("%d",&stud[i].age);
        printf("Enter the marks:");
        scanf("%d",&stud[i].marks);
    }
    for(i=1;i<=3;i++)
        if((stud[i].age>20)&&(0<=stud[i].marks<=100))
            printf("student id %d data is valid \n",i);
        else
            printf("student id %d data is invalid\n",i);
    if(flag==0)&&(stud[i].marks>=65))
        printf("student is qualified for admission\n");
    else
        printf("student is not qualified for admission\n");
}
```

input

```
#include <stdio.h>
struct student{
    int student_id;
    int age;
    int marks;
```

```
student Id:1
age:25
marks:70
student Id:2
age:12
marks:30
student Id:3
age:30
marks:90
1 data is valid
qualified for admission
2 data is invalid
not qualified for admission
3 data is valid
qualified for admission

finished with exit code 0
to exit console.
```