

21-sep

```
#include <stdio.h>

struct student
{
    int id;
    int age;
    int marks;
};

int main()
{
    int n;
    struct student a[10];
    printf("Enter the number of students\n");
    scanf("%d", &n);
    for (int i=0; i<n; i++)
    {
        printf("Enter student id\n");
        scanf("%d", &a[i].id);
        printf("Enter student age\n");
        scanf("%d", &a[i].age);
        printf("Enter student marks\n");
        scanf("%d", &a[i].marks);
    }
    for (int i=0; i<n; i++)
    {
        if (a[i].age > 20 & a[i].marks > 65)
        {
            printf("%d student can take admission\n", a[i].id);
        }
        else
    }
```

```
printf("old student cannot take admission|h", a[i].id);
```

```
}
```

```
return 0;
```

```
}
```

Enter the number of students

3

Enter student id

145

Enter student age

22

Enter student marks

17

Enter student id

165

Enter student age

19

Enter student marks

18

Enter student id

167

Enter student age

14

Enter student marks

18

145 student cannot take admission

165 student cannot take admission

167 student can take admission

Press any key to continue . . .