

Kumar Ketan B1 batch
IBM19C5076

URBAN
EDGE

```
#include <stdio.h>
#include <stdlib.h>
#include <conio.h>
struct student
{
    int marks, age, flag;
}

void main()
{
    struct student st[5];
    printf("Enter Records of 5 students");
    for(int i=0; i<5; i++)
    {
        printf("\n Enter age");
        scanf("%d", &st[i].age);
        printf("\n Enter marks");
        scanf("%d", &st[i].marks);
    }
    printf("\n Student Information List:");
    for(int i=0; i<5; i++)
    {
        int x = i;
        printf("\n ID: %d, Age: %d, Marks: %d\n", x, st[i].age, st[i].marks);
        if (st[i].marks >= 0 && st[i].age > 20 && st[i].marks <= 10)
        {
            if (st[i].marks >= 65)
            {
                printf("Student has been qualified for admission with marks: %d\n", st[i].marks);
            }
            else
            {
                // ...
            }
        }
    }
}
```

```

printf ("Student details identified for admission
and not qualified \n");

```

```

else {
printf ("student not qualified \n");
}
}
}

```

Division by 0

Fill the structure

```

if (strcmp(s1, "admission") != 0) {
printf ("admission not found\n");
}

```

Can not find m/

Can not find m/

Can not find m/

Can not find m/

Can not find m/

Can not find m/

Can not find m/

Can not find m/

Can not find m/

Can not find m/

Can not find m/

Can not find m/