

admission.c

```
1 #include<stdio.h>
2 int main()
3 {
4     int id,age,marks;
5     printf("Enter the student ID:\n");
6     scanf("%d",&id);
7     printf("Enter the age of the student:\n");
8     scanf("%d",&age);
9     printf("Enter the marsks of the student:\n");
10    scanf("%d",&marks);
11    if((age>20) && (marks>=0) && (marks<=100))
12    {
13        if(marks>=65)
14            printf("You are admitted\n");
15        else
16            printf("You are not qualified to be admitted\n");
17    }
18    else
19        printf("Your age and marks are invalid\n");
20    return 0;
21 }
22
```

gcc -Wall -o "admission" "admission.c" (in directory: C:\Users\harshitha\Desktop\h
Compilation finished successfully.

C:\WINDOWS\SYSTEM32\cmd.exe

```
Enter the student ID:
63
Enter the age of the student:
23
Enter the marsks of the student:
67
You are admitted

-----
(program exited with code: 0)

Press any key to continue . . .
```


Symbols admission.c x

```
1 #include<stdio.h>
2 int main()
3 {
4     int id,age,marks;
5     printf("Enter the student ID:\n");
6     scanf("%d",&id);
7     printf("Enter the age of the student:\n");
8     scanf("%d",&age);
9     printf("Enter the marsks of the student:\n");
10    scanf("%d",&marks);
11    if((age>20) && (marks>=0) && (marks<=100))
12    {
13        if(marks>=65)
14            printf("You are admitted\n");
15        else
16            printf("You are not qualified to be admitted\n");
17    }
18    else
19        printf("Your age and marks are invalid\n");
20    return 0;
21 }
22
```

gcc -Wall -o "admission" "admission.c" (in directory: C:\Users\harshitha\Desktop)
Compilation finished successfully.

C:\WINDOWS\SYSTEM32\cmd.exe

```
Enter the student ID:
63
Enter the age of the student:
2
Enter the marsks of the student:
78
Your age and marks are invalid

-----
(program exited with code: 0)
Press any key to continue . . .
```


admission.c - C:\Users\harshitha\Desktop\harshitha\C - Geany

Edit Search View Document Project Build Tools Help

Open Save Save All Revert Close Back Forward Compile Build Execute Color Chooser Find Jump to Quit

```
Symbols
Functions
main [2]
admission.c
1 #include<stdio.h>
2 int main()
3 {
4     int id,age,marks;
5     printf("Enter the student ID:\n");
6     scanf("%d",&id);
7     printf("Enter the age of the student:\n");
8     scanf("%d",&age);
9     printf("Enter the marsks of the student:\n");
10    scanf("%d",&marks);
11    if((age>20) && (marks>=0) && (marks<=100))
12    {
13        if(marks>=65)
14            printf("You are admitted\n");
15        else
16            printf("You are not qualified to be admitted\n");
17    }
18    else
19        printf("Your age and marks are invalid\n");
20    return 0;
21 }
22
```

```
gcc -Wall -o "admission" "admission.c" (in directory: C:\Users\harshitha\Desktop)
Compilation finished successfully.
```

```
C:\WINDOWS\SYSTEM32\cmd.exe
Enter the student ID:
65
Enter the age of the student:
23
Enter the marsks of the student:
54
You are not qualified to be admitted

-----
(program exited with code: 0)
Press any key to continue . . .
```

2020/9/16 12:01

/ 22 col: 1 sel: 0 INS TAB mode: CRLF encoding: UTF-8 filetype: C scope: main