

Date :: 16 September 2020

Input :-

```
#include <stdio.h>
#include <stdlib.h>
#include <conio.h>
```

```
struct student
```

```
{
```

```
    int marks, age, flag;
```

```
} stu 1;
```

```
void main ()
```

```
{
```

```
    struct student stu 1;
```

```
    printf ("Enter student details \n");
```

```
    printf ("Age : \n");
```

```
    scanf ("%d", & stu 1 . age);
```

```
    printf ("Marks : \n");
```

```
    scanf ("%d", & stu 1 . marks);
```

```
    if ( stu 1 . marks >= 0 & stu 1 . age > 20 &
        stu 1 . marks <= 100)
```

```
{
```

```
    printf ("Student details identified for admission \n");
```

```
    printf ("Age : %d \n", stu 1 . age);
```

```
    printf ("Marks : %d \n", stu 1 . marks);
```

```
    if (stu 1 . marks >= 65)
```

```
{
```

Date :- 16 September 2020

printf (" Student has been qualified for admission with
marks : %f. d", stu 1 . marks);

}

}

}

Output :-

Enter student details

Age :

90

Marks:

78

Student detail identified for ~~age~~ admission.

Age : 90

Marks : 78

Student has been qualified for admission with marks : 78.