

## Sample Program 1

→ # include <stdio.h>

struct Qualify {

char name [50];

int marks;

int s\_id;

int age;

} stud;

int main()

{

printf ("Enter your marks and age \n");

scanf ("%d %d", &stud.marks, &stud.age);

if (stud.marks >= 0 && stud.marks <= 100 && stud.age > 20)

{

if (stud.marks > 65)

{

printf ("You are qualified for admission");

}

}

else

printf ("Invalid data entered");

return 0;

}