



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

```
int main()
```

```
{
```

```
    struct student_details {
```

```
        char id[10];
```

```
        int age;
```

```
        float marks;
```

```
    };
```

```
    struct student_details stud-d[10];
```

```
    int i=0, op;
```

```
    while (1)
```

```
    {
```

```
        printf("\n Enter the following details for student %d", i);
```

```
        printf("\n Enter the ID No.: ");
```

```
        scanf("%s", &stud-d[i].id);
```

```
        printf("Enter the Age: ");
```

```
        scanf("%d", &stud-d[i].age);
```

```
        printf("Enter the Marks: ");
```

```
        scanf("%f", &stud-d[i].marks);
```

```
        if (stud-d[i].age < 21)
```

```
        {
```

```
            printf("\n You are not eligible for admissions");
```

```
            printf("\n In your age must be above 20.");
```

```
            continue;
```

```
        }
```

```
        else if (stud-d[i].marks < 65)
```

```
        {
```

```
            printf("\n You are not eligible for admissions");
```

```
            printf("\n In your marks must be above or equal to 65");
```

```
            continue;
```

```
        }
```

else

{

printf("\n You are eligible for admissions");

~~printf("\n you~~

}

printf("\n Enter '0' Exit \n OR \n Enter any other number
to add another response: ");

scanf("%d", &op);

if (op == 0)

{

break;

}

i++;

}

printf("\n The following are the details of the students eligible
for admissions");

for (int j = 0; j < (i + 1); j++)

{

printf("\n The following are the details of the students

printf("\n ID NO. : %s", student[j].id);

printf("\n Age : %d", student[j].age);

printf("\n Marks : %f", student[j].marks);

}

return 0;

}