```
#include<stdio.h>
struct students {
  int age;
  int marks;
  int id;
};
int main()
{
struct students s1;
int n;
int i;
printf("Enter the number of student entries You want to Enter:\n");
scanf("%d",&n);
for(i=0;i<n;i++)
{
printf("Enter the Student ID:\n");
scanf("%d",&s1.id);
printf("Enter the student Age:\n");
scanf("%d",&s1.age);
printf("Enter the Marks of the student:\n");
scanf("%d",&s1.marks);
if(s1.age>20 && s1.marks<100 && s1.marks>0)
{
printf("The Entered data was valid.\n And You are Elligible to take the admission in the university\n");
printf("Your ID is :%d\n",s1.id);
```

```
printf("Your Marks is :%d \n",s1.marks);
printf("Your Age is :%d\n",s1.age);
}
else
{
    printf("You are not Eligible to take admission in this University\n");
}

return 0;
}
```

```
PS C:\Users\dell\oneDrive\Desktop\data structure\ of "c:\Users\dell\oneDrive\Desktop\data structure\" ; if ($?) { gcc lab1.c -o lab1 } ; if ($?) { .\lab1 }
Enter the number of student entries You want to Enter:

Enter the Student ID:

Enter the Student Age:

Enter the student Age:

Enter the marks of the student:

And You are Elligible to take the admission in the university
Your ID is:

For the Student ID:

For the Student Age:

Enter the Student Age:

Enter the Student Age:

Enter the Student Age:

Enter the Student Age:

And You are Elligible to take the admission in the university
Your ID is:

For the Marks of the student:

And You are Elligible to take the admission in the university
Your ID is:

For the Student Age:

And You are Elligible to take the admission in the university
Your ID is:

For the Student Age:

Enter the Marks of the student:

Enter the Marks is:

Enter the Marks is:

Enter the Marks is:

Enter the Student Age:

Enter the Marks of the student:

Enter the Marks of the Student Age:

Enter the Student Age:

Enter the Marks of the Student Age:

Enter the Student Age:

Enter the Student Age:

Enter the Marks of the Student Age:

Enter the Student Age:

Enter the Marks of the Student A
```