

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

```
struct stud {
```

```
    int stud-id;
```

```
    int age;
```

```
    float mark;
```

```
};
```

```
void main()
```

```
{ int n, k=0;
```

```
    printf("Enter the number of students");
```

```
    scanf("%d", &n);
```

```
    struct stud s[n];
```

```
    while (k < n)
```

```
    { printf("Enter the id of student %d", k+1);
```

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

```
      printf("Enter the age mark of the student %d", k+1);
```

```
      scanf("%d %f", &s[k].age, &s[k].mark);
```

```
      if (s[k].age < 20 || s[k].marks < 65)
```

```
      { printf("Invalid");
```

```
        continue;
```

```
      }
```

```
      k++;
```

```
    }
```

```
    if (s[k] == 1)
```

```
    { printf("Valid");
```

```
      printf("Student id is %d student age is %d", s[k].stud-id, s[k].age);
```

```
      printf("Student mark is %f", s[k].mark);
```

```
    }
```

```

for (int k=0; k<n; k++)
{
    printf ("\n Student Id: %d \n Student  

    age: %d \n Student marks: %d",  

    s[k].stud-id, s[k].age, s[k].marks);  

    if (a[k]==1)  

        printf ("\n Qualified");  

    else  

        printf ("\n Not Qualified");  

}

```