```
9 #include <stdio.h>
10 struct student
11 - {
        int id;
        int m;
13
        int a;
   };
   int main()
17 - {
        int i,n;
        struct student s[20];
             f("enter the number of students:");
             ("%d",&n);
              ("enter the id of the students:");
23
        for(i=0;i<n;i++)
             ("%d",&s[i].id);
              ("enter the age of the students:");
        for(i=0;i<n;i++)
             ("%d",&s[i].a);
              ("enter the marks of the students:");
        for(i=0;i<n;i++)
             ("%d",&s[i].m);
        for(i=0;i<n;i++)
           if((s[i].m>=65 && s[i].m<=100) && s[i].a>20)
                f("the student with id: %d is elgible to take admission n,s[i].id);
                f("the student with id: %d is not elgible for admission \n",s[i].id);
```

```
Input

enter the id of the students:123 124 125

enter the age of the students:21 15 22

enter the marks of the students:75 75 64

the student with id: 123 is elgible to take admission
the student with id: 124 is not elgible for admission
the student with id: 125 is not elgible for admission

...Frogram finished with exit code 0
```