

OI

ENROLLMENT NO.200220131050

PRACTICE WORK 7

Aim: Write a program to read marks of a student from keyboard whether the student is pass or fail (using if else).

HIREN LALANI



PRACTICAL NO 7

pass_fail.c

PRACTICAL NO 7

Aim: Write a program to read marks of a student from keyboard whether the student is pass or fail (using if else).

```
/*  
TO CHECK WHETHER A STUDENT IS PASS  
OR FAIL  
*/  
File name pass_fail.c  
#include<stdio.h>  
int main()  
{  
int marks;  
printf("ENTR THE MARKS OBTAINED IN EXAM out of \"100\" \n");  
scanf("%d",&marks);  
//condition operator if marks>=35 pass  
if(marks>=33)  
{  
printf("you are pass ");  
}  
else  
{  
printf("you are fail ");  
}  
return 0;  
}
```

PRACTICAL NO 7

pass_fail.c

A SUCCESSFUL MAN IS ONE
WHO CAN LAY A FIRM
FOUNDATION WITH THE
BRICKS OTHERS HAVE THROWN
AT HIM."

Compile Result

```
ENTR THE MARKS OBTAINED IN EXAM  
out of "100"  
79  
you are pass  
[Process completed - press Enter  
]
```

21:12 28%

Compile Result

```
ENTR THE MARKS OBTAINED IN EXAM  
out of "100"  
33  
you are pass  
[Process completed - press Enter  
]
```

21:12 28%

Compile Result

```
ENTR THE MARKS OBTAINED IN EXAM  
out of "100"  
19  
you are fail  
[Process completed - press Enter  
]
```

HIREN LALANI

PRACTICAL NO 7

pass_fail.c

PRACTICAL NO 7

pass_fail.c