PRACTICE WORK 10

Aim: Write a program to read marks from keyboard and your program should display equivalent grade according to following table(if else ladder).

HIREN LALANI

### PRACTICAL NO.10

#### PRACTICAL NO.10

Aim: Write a program to read marks from keyboard and your program should display equivalent grade according to following table(if else ladder).

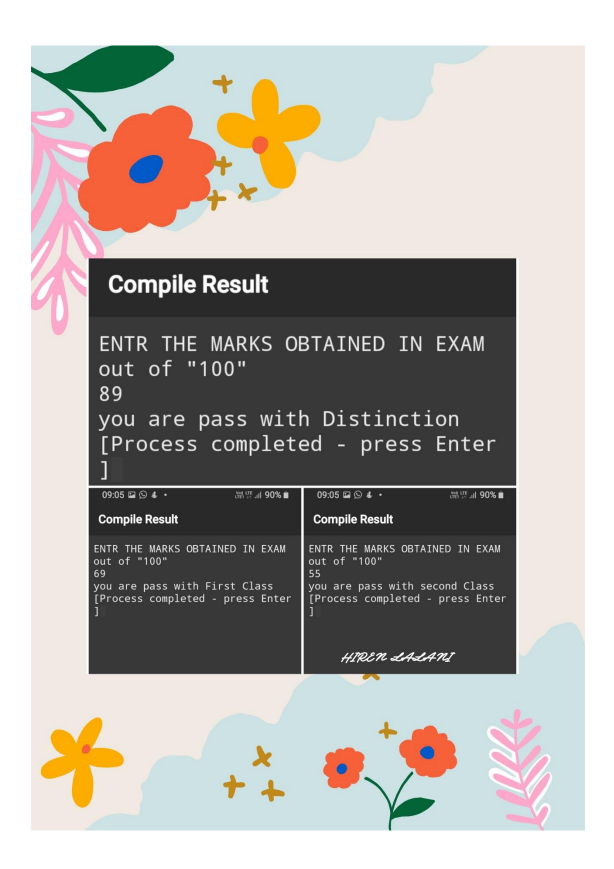
```
//file name --- Grade.c
#include<stdio.h>
int main()
int marks;
printf("ENTR THE MARKS OBTAINED IN EXAM out of \"100\" \n");
  scanf("%d",&marks);
  if(marks<=100&&marks>=80)
  {
 printf("you are pass with Distinction");
  }
  else if(marks>=60&&marks<=79)
  {
  printf("you are pass with First Class");
  }
  else if(marks>=40&&marks<=59)
 {printf("you are pass with second Class ");
else if(marks<=33)
printf("you are fail");
  return 0;
```

#### PRACTICAL NO.10

}

# PRACTICAL NO.10

Grade.c



## PRACTICAL NO.10

Grade.c

# PRACTICAL NO.10

Grade.c