# **PRACTICE LAB ASSIGNMENT 3**

1. Write a program to check whether a year entered by the user is a leap year or not. (Make use of % operator).

### CODE

```
#include<stdio.h>
int main()
{
  int n;
  printf("Enter any year\n");
  scanf("%d", &n);
  if(n%4 == 0)
  printf("%d is a leap year", n);
  else
  printf("%d is NOT a leap year", n);
  return 0;
}
```

```
#include<stdio.h>
int main()
{
int n;
printf("Enter any year\n");
scanf("%d", &n);
if(n%4 == 0)
printf("%d is a leap year", n);
else
printf("%d is NOT a leap year", n);
return 0;
}
```

### SS of the OUTPUT

```
student@HP-280-G3-MT:~\$ pwd
/home/student
student@HP-280-G3-MT:~\$ cd Desktop
student@HP-280-G3-MT:~/Desktop\$ ls
Abhinav KL Lab Assignment a.out div LAB3 prog1.c Programmes q1.c q22.c
student@HP-280-G3-MT:~/Desktop\$ gcc q1.c
student@HP-280-G3-MT:~/Desktop\$ ./a.out
Enter any year
2004
2004 is a leap yearstudent@HP-280-G3-MT:~/Desktop\$ gcc q1.c
student@HP-280-G3-MT:~/Desktop\$ ./a.out
Enter any year
2003
2003 is NOT a leap yearstudent@HP-280-G3-MT:~/Desktop\$
```

2. Using conditional operator, determine:

(a) Whether the character entered through the keyboard is a lower case alphabet or not.

#include<stdio.h>

```
CODE
```

```
#include<stdio.h>

#include<stdio.h

#include<s
```

### SS of the OUTPUT

```
student@HP-280-G3-MT:~$ pwd
/home/student
student@HP-280-G3-MT:~$ cd Desktop
student@HP-280-G3-MT:~/Desktop$ ls
a.out intro-code q2.1.c q2.2.c
student@HP-280-G3-MT:~/Desktop$ gcc q2.1.c
student@HP-280-G3-MT:~/Desktop$ ./a.out
Enter a alphabet to know if it's a lowercase characterr
Your letter is a lowercase characterstudent@HP-280-G3-MT:~/Desktop$ ./a.out
Enter a alphabet to know if it's a lowercase characterR
Your letter is NOT a lowercase characterstudent@HP-280-G3-MT:~/Desktop$
```

(b) Whether the character entered through the keyboard is a special symbol or not.

```
CODE
```

```
#include<stdio.h
                                                            void main()
                                                          4 char c;

5 printf("Enter a character to ensure if its a special symbol or not")/c;

6 scanf("%c", &c);

7 if (32 <= c && c <= 47 || 58 <= c && c <= 64 || 91 <= c && c <= 96 || 123 <= c && c <= 126)

8 printf("Your character is a special symbol");
#include<stdio.h>
void main()
                                                            printf("Your character is NOT a special symbol");
char c:
printf("Enter a character to ensure if its a special symbol or not")/c;
scanf("%c", &c);
if (32 <= c && c <= 47 | | 58 <= c && c <= 64 | | 91 <= c && c <= 96 | | 123 <= c && c <= 126)
printf("Your character is a special symbol");
else
printf("Your character is NOT a special symbol");
```

```
🔯 🖶 🖶 SCUGENC@HP-280-G3-M1: ~/DeSKCOP
student@HP-280-G3-MT:~$ pwd
/home/student
student@HP-280-G3-MT:~$ cd Desktop
student@HP-280-G3-MT:~/Desktop$ ls
a.out intro-code Q21 q2.1.c q2.2.c
student@HP-280-G3-MT:~/Desktop$ gcc q2.2.c
student@HP-280-G3-MT:~/Desktop$ ./a.out
Enter a character to ensure if its a special symbol or not%
Your character is a special symbolstudent@HP-280-G3-MT:~/Desktop$ ./a.out
Enter a character to ensure if its a special symbol or notG
Your character is NOT a special symbolstudent@HP-280-G3-MT:~/Desktop$
```

3. Write a Program to input day number (considering Monday to be the 1st Day) and print week day.

```
#include<stdio.h>
int main()
{
int n;
printf("Enter any number from 1 to 7 to give its corresponding day\n");
scanf("%d", &n);
if(n == 1)
                                                            int main()
printf("The 1st day of the week is Monday");
                                                             nth;
canf("Enter any number from 1 to 7 to give its corresponding day\n");
canf("%d", &n);
f(n == 1)
rintf("The 1st day of the week is Monday");
else if(n == 2)
printf("The 2nd day of the week is Tuesday");
else if(n == 3)
printf("The 3rd day of the week is Wednesday");
else if(n == 4)
printf("The 4th day of the week is Thursday");
else if(n == 5)
printf("The 5th day of the week is Friday");
else if(n == 6)
printf("The 6th day of the week is Saturday");
else if(n == 7)
printf("The 7th day of the week is Sunday");
else
printf("The entered number is out of the range specified");
return 0;
SS of the OUTPUT
```

```
scudenc@HP-280-G3-M1: ~/Deskcop
student@HP-280-G3-MT:~S pwd
/home/student
student@HP-280-G3-MT:~$ cd Desktop
student@HP-280-G3-MT:~/Desktop$ ls
Abhinav KL Lab Assignment div
                                 prog1.c
                                             01
                                                   q22.c q3.c
                                             q1.c
a.out
                           LAB3
                                 Programmes
student@HP-280-G3-MT:~/Desktop$ gcc q3.c
student@HP-280-G3-MT:~/Desktop$ ./a.out
Enter any number from 1 to 7 to give its corresponding day
The 1st day of the week is Mondaystudent@HP-280-G3-MT:~/Desktop$ gcc q3.c
student@HP-280-G3-MT:~/Desktop$ ./a.out
Enter any number from 1 to 7 to give its corresponding day
The 2nd day of the week is Tuesdaystudent@HP-280-G3-MT:~/Desktop$ qcc q3.c
student@HP-280-G3-MT:~/Desktop$ ./a.out
Enter any number from 1 to 7 to give its corresponding day
The 3rd day of the week is Wednesdaystudent@HP-280-G3-MT:~/Desktop$ gcc q3.c
student@HP-280-G3-MT:~/Desktop$ ./a.out
Enter any number from 1 to 7 to give its corresponding day
4
The 4th day of the week is Thursdaystudent@HP-280-G3-MT:~/Desktop$ gcc q3.c
student@HP-280-G3-MT:~/Desktop$ ./a.out
Enter any number from 1 to 7 to give its corresponding day
The 5th day of the week is Fridaystudent@HP-280-G3-MT:~/Desktop$ gcc q3.c
student@HP-280-G3-MT:~/Desktop$ ./a.out
Enter any number from 1 to 7 to give its corresponding day
The 6th day of the week is Saturdaystudent@HP-280-G3-MT:~/Desktop$ gcc q3.c
student@HP-280-G3-MT:~/Desktop$ ./a.out
Enter any number from 1 to 7 to give its corresponding day
The 7th day of the week is Sundaystudent@HP-280-G3-MT:~/Desktop$ gcc q3.c
student@HP-280-G3-MT:~/Desktop$ ./a.out
Enter any number from 1 to 7 to give its corresponding day
The entered number is out of the range specifiedstudent@HP-280-G3-MT:~/Desktop$
```

4. Write a C program to input month number and print number of days in that month.

```
#include<stdio.h>
int main()
{
int n;
printf("Enter a number between 1 to 12 corresponding to its month to find the number of
days that month contains\n");
scanf("%d", &n);
if(n == 1)
printf("January contains 31 days");
                                                                  to 12 corresponding to its month to find the number of days the
else if(n == 3)
printf("March contains 31 days");
else if(n == 5)
printf("May contains 31 days");
else if(n == 7)
printf("July contains 31 days");
                                            printf(movement contains 30 days ),
else if(n == 2)
printf("February contains 28 days but can also have 29 days on a leap year");
else if(n == 8)
printf("August contains 31 days");
else if(n == 10)
printf("October contains 31 days");
else if(n == 12)
printf("December contains 31 days");
else if(n == 4)
printf("April contains 30 days");
else if(n == 6)
printf("June contains 30 days");
else if(n == 9)
printf("September contains 30 days");
else if(n == 11)
```

```
printf("November contains 30 days");
else if(n == 2)
printf("February contains 28 days but can also have 29 days on a leap year");
else
printf("The entered number is out of the range specified");
return 0;
}
```

```
student@HP-280-G3-MT:-$ pwd
/home/student
student@HP-280-G3-MT:-$ cd Desktop
student@HP-280-G3-MT:-/Desktop$ ls
Abbinav KL Lab Assignment div progi.c Q1 q22.c Q3 q4.c
a.out LAB3 Programmes q1.c q2.c q3.c
student@HP-280-G3-MT:-/Desktop$ gcc q4.c
student@HP-280-G3-MT:-/Desktop$ /a.out
Enter a number between 1 to 12 corresponding to its month to find the number of days that month contains
January contains 31 daysstudent@HP-280-G3-MT:~/Desktop$ gcc q4.c
student@HP-280-G3-MT:-/Desktop$ ./a.out
Enter a number between 1 to 12 corresponding to its month to find the number of days that month contains
February contains 28 days but can also have 29 days on a leap yearstudent@HP-280-G3-MT:~/Desktop$ gcc q4.c
student@HP-280-G3-MT:~/Desktop$ ./a.out
Enter a number between 1 to 12 corresponding to its month to find the number of days that month contains
March contains 31 daysstudent@HP-280-G3-MT:~/Desktop$ gcc q4.c
student@HP-280-G3-MT:~/Desktop$ ./a.out
Enter a number between 1 to 12 corresponding to its month to find the number of days that month contains
April contains 30 daysstudent@HP-280-G3-MT:~/Desktop$ gcc q4.c
student@HP-280-G3-MT:~/Desktop$ ./a.out
Enter a number between 1 to 12 corresponding to its month to find the number of days that month contains
May contains 31 daysstudent@HP-280-G3-MT:~/Desktop$ gcc q4.c
student@HP-280-G3-MT:~/Desktop$ ./a.out
Enter a number between 1 to 12 corresponding to its month to find the number of days that month contains
June contains 30 daysstudent@HP-280-G3-MT:~/Desktop$ gcc q4.c
student@HP-280-G3-MT:~/Desktop$ ./a.out
Enter a number between 1 to 12 corresponding to its month to find the number of days that month contains
July contains 31 daysstudent@HP-280-G3-MT:~/Desktop$ gcc q4.c
student@HP-280-G3-MT:~/Desktop$ ./a.out
Enter a number between 1 to 12 corresponding to its month to find the number of days that month contains
August contains 31 daysstudent@HP-280-G3-MT:~/Desktop$ gcc q4.c
student@HP-280-G3-MT:~/Desktop$ ./a.out
Enter a number between 1 to 12 corresponding to its month to find the number of days that month contains
September contains 30 daysstudent@HP-280-G3-MT:~/Desktop$ gcc q4.c
student@HP-280-G3-MT:~/Desktop$ ./a.out
Enter a number between 1 to 12 corresponding to its month to find the number of days that month contains
October contains 31 daysstudent@HP-280-G3-MT:~/Desktop$ gcc q4.c
Student@HP-280-G3-MT:-/Desktop$ ./a.out
Enter a number between 1 to 12 corresponding to its month to find the number of days that month contains
November contains 30 daysstudent@HP-280-G3-MT:~/Desktop$ gcc q4.c
student@HP-280-G3-MT:~/Desktop$ ./a.out
Enter a number between 1 to 12 corresponding to its month to find the number of days that month contains
December contains 31 daysstudent@HP-280-G3-MT:~/Desktop$ gcc q4.c
student@HP-280-G3-MT:~/Desktop$ ./a.out
Enter a number between 1 to 12 corresponding to its month to find the number of days that month contains
The entered number is out of the range specifiedstudent@HP-280-G3-MT:~/Desktop$ [
```

5. Write a C program to input marks of five subjects Physics, Chemistry, Biology, Mathematics and Computer. Calculate percentage and grade according to following:

Percentage >= 90% : Grade A

Percentage >= 80% : Grade B

```
Percentage >= 70% : Grade C
Percentage >= 60% : Grade D
Percentage >= 40% : Grade E
Percentage < 40% : Grade F
CODE
#include<stdio.h>
int main()
int n, phy, chem, bio, mat, comp;
printf("Enter the marks between 0 to 100 for each subject in the given order: Physics,
Chemistry, Biology, Mathematics, Computer")/phy, chem, bio, mat, comp;
scanf("%d%d%d%d%d", &phy, &chem, &bio, &mat, &comp);
n = (phy + chem + bio + mat + comp)/5;
if(n > 100)
printf("One of the entered number is out of the range specified");
else if(n \ge 90)
                                                       #include<stdio.h>
                                                      int main()
                                                     int n, phy, chem, bio, mat, comp;
printf("Enter the marks between 0 to 100 for each subject in the given order:
Physics, Chemistry, Biology, Mathematics, Computer")/phy, chem, bio, mat, com
scanf("%d%d%d%d", &phy, &chem, &bio, &mat, &comp);
n = (phy + chem + bio + mat + comp)/5;
if (n > 100)
printf("One of the entered number is out of the range specified");
else if(n >= 90)
printf("%d is a grade A", n);
else if(n >= 80)
printf("%d is a grade B", n);
else if(n >= 70)
printf("%d is a grade C", n);
else if(n >= 60)
printf("%d is a grade D", n);
printf("%d is a grade A", n);
else if(n \ge 80)
printf("%d is a grade B", n);
else if(n \ge 70)
printf("%d is a grade C", n);
                                                             ("%d is a grade D", n);
f(n >= 40)
                                                      printf("%d is a grade E", n);
else if(n >= 0)
else if(n \ge 60)
                                                                     a grade F", n);
                                                      printf("One of the entered number is out of the range specified");
printf("%d is a grade D", n);
else if(n \ge 40)
printf("%d is a grade E", n);
else if(n \ge 0)
printf("%d is a grade F", n);
else if(n < 0)
```

```
printf("One of the entered number is out of the range specified");
return 0;
}
```

```
student@HP-280-G3-MT:~$ pwd
/home/student
student@HP-280-G3-MT:~$ cd Desktop
student@HP-280-G3-MT:~/Desktop$ ls
a.out f2
                              pranav
                                      Screenshots
f1
       Practice Lab 3(1).pdf q5.c
                                      WORKSHEET1_PN TEJESHWAR SARMA.docx
student@HP-280-G3-MT:~/Desktop$ gcc q5.c
student@HP-280-G3-MT:~/Desktop$ ./a.out
Enter the marks between 0 to 100 for each subject in the given order: Physics, C
hemistry, Biology, Mathematics, Computer75
85
70
100
79 is a grade Cstudent@HP-280-G3-MT:~/Desktop$
```

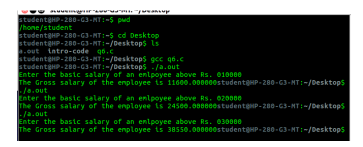
6. Write a C program to input basic salary of an employee and calculate its Gross salary according to following:

Basic Salary <= 10000 : HRA = 20%, DA = 80%

Basic Salary <= 20000 : HRA = 25%, DA = 90%

Basic Salary > 20000 : HRA = 30%, DA = 95%

```
#include<stdio.h>
void main()
{
int bs;
float gs, n;
printf("Enter the basic salary of an emlpoyee above Rs. 0")/bs;
scanf("%d", &bs);
                                            #include<stdio.h>
                                            void main()
if(bs \ge 0 \&\& bs \le 10000)
                                            int bs;
                                            float gs, n;
                                            printf("Enter the basic salary of an emlpoyee above Rs. 0")/bs;
scanf("%d", &bs);
n = bs * 0.2 * 0.8;
else if(bs <= 20000 && bs > 10000)
                                                              && bs > 10000)
n = bs * 0.25 * 0.9;
else if(bs > 20000)
                                            printf("The Gross salary of the employee is %f", gs);
n = bs * 0.3 * 0.95;
gs = bs + n;
printf("The Gross salary of the employee is %f", gs);
```



7. Write a C program to input electricity unit charges and calculate total electricity bill according to the given condition:

For first 50 units Rs. 0.50/unit

For next 100 units Rs. 0.75/unit

For next 100 units Rs. 1.20/unit

For unit above 250 Rs. 1.50/unit

An additional surcharge of 20% is added to the bill.

```
#include<stdio.h>
void main()
float u, n, t;
printf("Enter your electricty unit charges")/u;
scanf("%f%f%f", &u, &n, &t);
if(u < 0)
printf("The entered number is out of range/invlaid so ");
else if(u \le 50)
                                       #include<stdio.h>
void main()
n = (u * 0.5);
                                      {
float u, n, t;
printf("Enter your electricty unit charges")/u;
scanf("%f%f%f", &u, &n, &t);
else if(u \le 150)
                                              ,
The entered number is out of range/invlaid so ");
n = 25 + ((u - 50) * 0.75);
                                              ((u - 50) * 0.75);
                                                     150) * 1.2);
else if(u \le 250)
                                      else if(u > 250)
n = 220 + ((u - 2
t = n + (n * 0.2)
                                      printf("The total electricity bill including the 20 percent additional surcharge is %f", t);
}
n = 100 + ((u - 150) * 1.2);
else if(u > 250)
n = 220 + ((u - 250) * 1.5);
t = n + (n * 0.2);
printf("The total electricity bill including the 20 percent additional surcharge is %f", t);
SS of the OUTPUT
```

```
guest-zgiithT@HP-280-G3-MT: ~/Desktop
guest-2ghlp1@HP-280-G3-MT:~$ pwd
/tmp/guest-2ghlp1
guest-2ghlp1@HP-280-G3-MT:~$ cd Desktop
guest-2ghlp1@HP-280-G3-MT:~/Desktop$ ls
a.out q6.c q7.c
guest-2ghlp1@HP-280-G3-MT:~/Desktop$ gcc q7.c
guest-2ghlp1@HP-280-G3-MT:~/Desktop$ ./a.out
Enter your electricty unit charges50
./a.out
The total electricity bill including the 20 percent additional surcharge is 30.0
00000guest-2ghlp1@HP-280-G3-MT:~/Desktop$ gcc q7.c
quest-2ghlp1@HP-280-G3-MT:~/Desktop$ ./a.out
Enter your electricty unit charges 100
./a.out
The total electricity bill including the 20 percent additional surcharge is 75.0
00000guest-2ghlp1@HP-280-G3-MT:~/Desktop$ gcc q7.c
guest-2ghlp1@HP-280-G3-MT:~/Desktop$ ./a.out
Enter your electricty unit charges200
./a.out
The total electricity bill including the 20 percent additional surcharge is 192.
000000guest-2ghlp1@HP-280-G3-MT:~/Desktop$ gcc q7.c
guest-2ghlp1@HP-280-G3-MT:~/Desktop$ ./a.out
Enter your electricty unit charges300
./a.out
The total electricity bill including the 20 percent additional surcharge is 354.
000000guest-2ghlp1@HP-280-G3-MT:~/Desktop$ gcc q7.c
guest-2ghlp1@HP-280-G3-MT:~/Desktop$ ./a.out
Enter your electricty unit charges-3
./a.out
The entered number is out of range/invlaid so The total electricity bill includi
ng the 20 percent additional surcharge is 0.000000guest-2ghlp1@HP-280-G3-MT:~/De
```

- 8. A company insures its drivers in the following cases:
- If the driver is married.

- If the driver is unmarried, male & above 30 years of age.
- If the driver is unmarried, female & above 25 years of age.

In all other cases the driver is not insured. If the marital status, gender and age of the driver are the inputs, write a program to determine whether the driver is to be insured or not.

```
CODE
                                             void main()
#include<stdio.h>
                                            char m, g;
                                            int a;
printf("Enter your marital status Y/N, gender M/F, age in one line")/m, g, a;
scanf("%c%c%d", &m, &g, &a);
void main()
                                            printf("You are insured by the company");
else if(m == 'N' && g == 'M' && a > 30 || m == 'N' && g
                                            char m, g;
                                             printf("You are NOT insured by the company");
int a;
printf("Enter your marital status Y/N, gender M/F, age in one line")/m, g, a;
scanf("%c%c%d", &m, &g, &a);
if (m == 'Y')
printf("You are insured by the company");
else if(m == 'N' \&\& g == 'M' \&\& a > 30 \mid | m == 'N' \&\& g == 'F' \&\& a > 25)
printf("You are insured by the company");
else if(m == 'N' && g == 'M' && a <= 30 || m == 'N' && g == 'F' && a <= 25)
printf("You are NOT insured by the company");
```

#### SS of the OUTPUT

```
student@HP-280-G3-MT:~$ pwd
/home/student
student@HP-280-G3-MT:~$ cd Desktop
student@HP-280-G3-MT:~\Pesktop$ ls
a.out intro-code q10.c q8.c
student@HP-280-G3-MT:~\Pesktop$ gcc q8.c
student@HP-280-G3-MT:~\Pesktop$ ./a.out
Enter your marital status Y/N, gender M/F, age in one lineYM18
You are insured by the companystudent@HP-280-G3-MT:~\Pesktop$ ./a.out
Enter your marital status Y/N, gender M/F, age in one lineNM18
You are NOT insured by the companystudent@HP-280-G3-MT:~\Pesktop$ ./a.out
Enter your marital status Y/N, gender M/F, age in one lineNM31
You are insured by the companystudent@HP-280-G3-MT:~\Pesktop$ ./a.out
Enter your marital status Y/N, gender M/F, age in one lineNF18
You are NOT insured by the companystudent@HP-280-G3-MT:~\Pesktop$ ./a.out
Enter your marital status Y/N, gender M/F, age in one lineNF18
You are insured by the companystudent@HP-280-G3-MT:~\Pesktop$ ./a.out
Enter your marital status Y/N, gender M/F, age in one lineNF26
You are insured by the companystudent@HP-280-G3-MT:~\Pesktop$
```

9. Find the absolute value of a number entered through the keyboard.

### CODE

#include<stdio.h>

```
#include<stdio.h>
void main()
{
float n;
printf("Enter any number to find its absolute value")/n;
scanf("%f", &n);
n = (n/(-1));
printf("The absolute value is %f", n);
```

```
void main()
{
float n;
printf("Enter any number to find its absolute value")/n;
scanf("%f", &n);
n = (n/(-1));
printf("The absolute value is %f", n);
}
```

```
guest-2ghlp1@HP-280-G3-MT:~$ pwd
/tmp/guest-2ghlp1
guest-2ghlp1@HP-280-G3-MT:~$ cd Desktop
guest-2ghlp1@HP-280-G3-MT:~/Desktop$ ls
a.out q6.c q7.c q8.c q9.c
guest-2ghlp1@HP-280-G3-MT:~/Desktop$ gcc q9.c
guest-2ghlp1@HP-280-G3-MT:~/Desktop$ ./a.out
Enter any number to find its absolute value-7
The absolute value is 7.0000000guest-2ghlp1@HP-280-G3-MT:~/Desktop$
```

- 10. An Insurance company follows following rules to calculate premium.
- (1) If a person's health is excellent and the person is between 25 and 35 years of age and lives in a city and is a male then the premium is Rs. 4 per thousand and his policy amount cannot exceed Rs. 2 lakhs.

- (2) If a person satisfies all the above conditions except that the gender is female, then the premium is Rs. 3 per thousand and her policy amount cannot exceed Rs. 1 lakh.
- (3) If a person's health is poor and the person is between 25 and 35 years of age and lives in a village and is a male, then the premium is Rs. 6 per thousand and his policy cannot exceed Rs. 10,000.
- (4) In all other cases, the person is not insured.

Write a program to output whether the person should be insured or not, his/her premium rate and maximum amount for which he/she can be insured.

# CODE

```
#include<stdio.h>
void main()
{
char h, l, g;
int a;
```

```
l#include-stdio.h>
2 void main()
3 {
4 char h, l, g;
5 int a;
6 printf("Enter the following details: Health E/P, Age, Currently residing in c/V, Gender M/F")/ h, a, l, g;
7 scanf( %cddckc, 6, h, Sa, 61, Sq);
8 if (h == 'E' && 25 <= a && a <= 35 && l == 'C' && g == 'M')
9 printf("You are insured by the company and your premium rate is Rs. 800 and the maximum amount you can be insured for is Rs. 2 lakhs");
10 else if (h == 'E' && 25 <= a && a <= 35 && l == 'C' && g == 'F')
11 printf("You are insured by the company and your premium rate is Rs. 600 and the maximum amount you can be insured for is Rs. 1 lakh");
12 else if (h == 'P' && 25 <= a && a <= 35 && l == 'V' && g == 'M')
13 printf("You are insured by the company and your premium rate is Rs. 60 and the maximum amount you can be insured for is Rs. 10,000");
14 else if (h == 'P' | 25 >= a && a >= 35 && l == 'C' && g == 'M')
15 printf("You are NOT insured by the company");
16 else if (h == 'P' | 1 l == 'C' | 25 >= a && a >= 35 && l == 'C' && g == 'F')
17 printf("You are NOT insured by the company");
18 else if (h == 'P' && 25 >= a && a >= 35 && l == 'V' && g == 'M')
19 printf("You are NOT insured by the company");
```

printf("Enter the following details: Health E/P, Age, Currently residing in C/V, Gender M/F")/h, a, l, g;

```
scanf("%c%d%c%c", &h, &a, &l, &g);
if (h == 'E' && 25 <= a && a <= 35 && | == 'C' && g == 'M')
```

printf("You are insured by the company and your premium rate is Rs. 800 and the maximum amount you can be insured for is Rs. 2 lakhs");

```
else if (h == 'E' && 25 <= a && a <= 35 && | == 'C'  & g == 'F' )
```

printf("You are insured by the company and your premium rate is Rs. 600 and the maximum amount you can be insured for is Rs. 1 lakh");

printf("You are insured by the company and your premium rate is Rs. 60 and the maximum amount you can be insured for is Rs. 10,000");

```
else if (h == 'P' || 25 >= a && a >= 35 && | == 'C' && g == 'M') printf("You are NOT insured by the company"); else if (h == 'P' || | == 'C' || 25 >= a && a >= 35 && g == 'F') printf("You are NOT insured by the company");
```

```
else if (h == 'P' && 25 >= a && a >= 35 && l == 'V' && g == 'M')
printf("You are NOT insured by the company");
}
```

```
— — seagene@in too as inii /beskeab
student@HP-280-G3-MT:~$ pwd
/home/student
student@HP-280-G3-MT:~$ cd Desktop
student@HP-280-G3-MT:~/Desktop$ ls
a.out intro-code q10.c Q21 q2.1.c Q22 q2.2.c
student@HP-280-G3-MT:~/Desktop$ gcc q10.c
student@HP-280-G3-MT:~/Desktop$ ./a.out
Enter the following details: Health E/P, Age, Currently residing in C/V, Gender
M/FE27CM
You are insured by the company and your premium rate is Rs. 800 and the maximum
amount you can be insured for is Rs. 2 lakhsstudent@HP-280-G3-MT:~/Desktop$ ./a.
Enter the following details: Health E/P, Age, Currently residing in C/V, Gender
M/FE27CF
You are insured by the company and your premium rate is Rs. 600 and the maximum
amount you can be insured for is Rs. 1 lakhstudent@HP-280-G3-MT:~/Desktop$ ./a.o
Enter the following details: Health E/P, Age, Currently residing in C/V, Gender
M/FP27VM
You are insured by the company and your premium rate is Rs. 60 and the maximum a
nount you can be insured for is Rs. 10,000student@HP-280-G3-MT:~/Desktop$ ./a.ou
Enter the following details: Health E/P, Age, Currently residing in C/V, Gender
M/FP27VF
ou are NOT insured by the companystudent@HP-280-G3-MT:~/Desktop$
```

11. A library charges a fine for every book returned late. For first 5 days, the fine is 50 paise, for 6-10 days, fine is one rupee and above 10 days, fine is 5 rupees. If you return the book after 30 days your membership will be cancelled. Write a program to accept the number of days the member is late to return the book and display the fine or the appropriate message.

```
l#include<stdio.h>
2 int main()
3 {
4 int n;
5 printf("Enter the number of days it has taken to return the book from its return date")/n;
6 scanf("%d", 6n);
7 if (n <= 0)
8 printf("The book has not been returned late so no fines are charged");
9 else if (n <= 5)
10 printf("The book has been returned late so a fine of 0.50 paise has been charged");
11 else if (n <= 10)
12 printf("The book has been returned late so a fine of 1 rupee has been charged");
13 else if (n <= 30)
14 printf("The book has been returned late so a fine of 5 rupees has been charged");
15 else if (n > 30)
15 else if (n > 30)
```

```
#include<stdio.h>
int main()
{
int n;
printf("Enter the number of days it has taken to return the book from its return date")/n;
scanf("%d", &n);
if (n <= 0)
printf("The book has not been returned late so no fines are charged");
else if (n \le 5)
printf("The book has been returned late so a fine of 0.50 paise has been charged");
else if (n <= 10)
printf("The book has been returned late so a fine of 1 rupee has been charged");
else if (n \le 30)
printf("The book has been returned late so a fine of 5 rupees has been charged");
else if (n > 30)
printf("The book has been returned after 30 days your memebership has been cancelled");
return 0;
```

```
student@HP-280-G3-HT:-$ pwd
/home/student
student@HP-280-G3-HT:-$ cd Desktop
student@HP-280-G3-HT:-$ besktop$ ls
intro-code q11.c
student@HP-280-G3-HT:-/Desktop$ cc
student@HP-280-G3-HT:-/Desktop$ //a.out
Enter the number of days it has taken to return the book from its return date0
Enter the number of days it has taken to return the book from its return date7.
The book has not been returned late so no fines are chargedstudent@HP-280-G3-HT:-/Desktop$ ./a.out
Enter the number of days it has taken to return the book from its return date3
The book has been returned late so a fine of 0.50 paise has been chargedstudent@HP-280-G3-HT:-/Desktop$ ./a.out
enter the number of days it has taken to return the book from its return date7
fine book has been returned late so a fine of 1 rupee has been chargedstudent@HP-280-G3-HT:-/Desktop$ ./a.out
enter the number of days it has taken to return the book from its return date13
fine book has been returned late so a fine of 5 rupees has been chargedstudent@HP-280-G3-HT:-/Desktop$ ./a.out
Enter the number of days it has taken to return the book from its return date3
fine book has been returned late so a fine of 5 rupees has been chargedstudent@HP-280-G3-HT:-/Desktop$ ./a.out
Enter the number of days it has taken to return the book from its return date3
fine hook has been returned late so a fine of 5 rupees has been chargedstudent@HP-280-G3-HT:-/Desktop$ ./a.out
Enter the number of days it has taken to return the book from its return date9
fine book has been returned late so a fine of 5 rupees has been chargedstudent@HP-280-G3-HT:-/Desktop$ ./a.out
Enter the number of days it has taken to return the book from its return date9
fine book has been returned late so a fine of 5 rupees has been chargedstudent@HP-280-G3-HT:-/Desktop$ ./a.out
Enter the number of days it has taken to return the book from its return date9
fine book has been returned late so a fine of 5 rupees has been chargedstudent@HP-280-G3-HT:-/Desktop$ ./a.out
```