

## ***1. Check Whether a Character is a Vowel or Consonant (Using if)***

```
#include<stdio.h>
int main(){
    char ip;
    int flag=0;
    printf("Enter the character : ");
    scanf("%c",&ip);
    if(ip=='a' || ip=='A'){ flag=1;
    printf("You entered vowel");}
    if(ip=='e' || ip=='E'){ flag=1;
    printf("You entered vowel");}
    if(ip=='i' || ip=='I'){ flag=1;
    printf("You entered vowel");}
    if(ip=='o' || ip=='O'){ flag=1;
    printf("You entered vowel");}
    if(ip=='u' || ip=='U'){ flag=1;
    printf("You entered vowel");}

    if(flag==0)
    printf("You entered consonant ");

    return 0;
}
```

Output:

Enter the character : h  
You entered consonant

## ***2. Find Roots of a Quadratic Equation (Using else if ladder)***

```
#include <stdio.h>
#include <math.h>
int main() {
    float a,b,c,r1,r2,d,img;
    printf("Enter the value of a : ");
    scanf("%f",&a);
    printf("Enter the value of b : ");
    scanf("%f",&b);
    printf("Enter the value of c : ");
    scanf("%f",&c);
    d=(b*b)-4*a*c;
    if (d>0)
    {
        r1= (-b+ sqrt (d))/ 2*a ;
        r2=(-b- sqrt (d))/ 2*a ;
        printf("Quadratic equation has two roots \n");
        printf("two roots are r1=%g & r2= %g ",r1,r2);
    }
    else if(d==0)
    {
        r1=r2=(-b/2*a);
```

```

    printf("two roots are equal\n");
    printf("r1= %g & r2= %g",r1,r2);
}
else if (d<0)
{
    r1=r2=(-b/2*a);
    img= sqrt(-d)/2*a;
    printf("two roots are imaginary= %g \n",img);
}
return 0;
}

```

Output:

Enter the value of a : 2

Enter the value of b : 3

Enter the value of c : -6

Quadratic equation has two roots

two roots are r1=4.54983 & r2= -10.5498

### 3. Check Leap Year (Using if..else)

```

#include <stdio.h>
#include <math.h>

int main()
{
    int y;
    printf("Enter the year to check leap year :");
    scanf("%d",&y);
    if(y%4==0)
    {
        printf("leap year");
    }
    Else
    {
        printf("not leap year");
    }
    return 0;
}

```

Output:

Enter the year to check leap year :2005

not leap year

### 4. check which number nearest to the value 100 among two given integers. Return 0 if the two numbers are equal. (Using nested if...else)

```

#include <stdio.h>
int main(){
    int a,b,dn1,dn2;
    printf("enter a: ");
    scanf("%d",&a);
    printf("enter b: ");
    scanf("%d",&b);
}

```

```

dn1=100-a;
dn2=100-b;
if(dn1<=dn2){
if(dn1==dn2){
printf("a %d is equal b %d",a,b);}
else{
printf("a %d is nearest to 100.",a);}}
else{
printf("b %d is nearest to 100.",b);}
return 0;
}

```

Output:

enter a: 80

enter b: 95

b 95 is nearest to 100.

### **5. check three given integers (small, medium and large) and return true if the**

difference between small and medium and the difference between medium and large is same. (Using nested if...else)

#include <stdio.h>

```

int main() {
    int s,m,l;
    printf("enter 1st no : ");
    scanf("%d",&s);
    printf("enter 2nd no : ");
    scanf("%d",&m);
    printf("enter 3rd no : ");
    scanf("%d",&l);

    if ((s<m&&m<l) || (m<s&&s<l) || (l<m&&m<s) || (l<s&&s<m) || (m<l&&l<s))
    {
        if((m-s==l-m) || (s-m==l-s) || (m-l==s-m) || (s-l==m-s) || (l-m==s-l))
        {
            printf("Difference in between small and medium and medium and large is same.");
        }
    }
    else {
        printf("Difference in between small and medium and medium and large is not same.");
    }
    else
        printf("all the entered no are same . ");
    return 0;
}

```

Output:

enter 1st no : 6

enter 2nd no : 10

enter 3rd no : 14

Difference in between small and medium and medium and large is same.

### **6. Calculate and print the Electricity bill of a given customer. The customer id.,**

*name and unit consumed by the user should be taken from the keyboard and display the total amount to pay to the customer. The charge are as follow :*

*Unit*

*Charge/unit*

*upto 199*

*@1.20*

*200 and above but less than 400 @1.50*

*400 and above but less than 600 @1.80*

*600 and above*

*@2.00*

*If bill exceeds Rs. 400 then a surcharge of 15% will be charged and the minimum bill should be of Rs. 100/- (Using else if ladder)*

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

```
#include <string.h>
```

```
int main() {
```

```
    char name[10];
```

```
    int id;
```

```
    int unit;
```

```
    float bill;
```

```
    float c1=1.20,c2=1.50,c3=1.80,c4=2.00,sc=0.15;
```

```
    printf("Enter Customer Name : ");
```

```
    scanf("%s",&name);
```

```
    printf("Enter Customer id : ");
```

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

```
    printf("Enter the electricity units : ");
```

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

```
    if (unit<=199){
```

```
        bill=unit*c1;
```

```
    }
```

```
    else if (unit>=200&&unit<400){
```

```
        bill=unit*c2;
```

```
    }
```

```
    else if (unit>=400&&unit<600)
```

```
    {
```

```
        bill= 400*c3;
```

```
    }
```

```
    else if (unit>=600)
```

```
    {
```

```
        bill=600*c4;
```

```
    }
```

```
    if (bill>400)
```

```
    {
```

```

    bill=bill + (bill*sc);
}
if (bill<100)
{
    bill=100;
}
printf(" Your unit is %d. and bill is %g.",unit,bill);
return 0;
}

```

Output:

Enter Customer Name : ram

Enter Customer id : 201

Enter the electricity units : 300

Your unit is 300. and bill is 517.5.

**7. The marks obtained by a student in 3 different subjects are input by the user. Your program should calculate the average of subjects. (Using else if ladder)**

```

#include <stdio.h>
int main() {
    float m1,m2,m3,total;
    float avg;
    printf("Enter mark1 : ");
    scanf("%f",&m1);
    printf("Enter mark2 : ");
    scanf("%f",&m2);
    printf("Enter mark3 : ");
    scanf("%f",&m3);
    total= (m1+m2+m3);
    printf("Total marks obtained is : %g \n",total);
    avg=(total/3);
    printf("average mark is : %g\n",avg);
    if (avg>=90&&avg<100) {
        printf("secured \"A\" grade");
    }
    else if (avg>=80&&avg<90) {
        printf("secured \"B\" grade");
    }
    else if (avg>=70&&avg<80){
        printf("secured \"C\" grade");
    }
}

```

```

else if (avg>=60&&avg<70) {
printf("secured \"D\" grade");
}
else if (avg>=0&&avg<60) {
printf("secured \"F\" grade");
}
return 0;
}

```

Output:

Enter mark1 : 70.5

Enter mark2 : 80.4

Enter mark3 : 90.2

Total marks obtained is : 241.1

average mark is : 80.3667

secured "B" grade

### ***8.print total number of days in a month using switch case.***

```

#include <stdio.h>

```

```

int main()

```

```

{

```

```

    int month;

```

```

    printf("Enter month number(1-12): ");

```

```

    scanf("%d", &month);

```

```

    switch(month)

```

```

    {

```

```

        case 1:printf("31 days");

```

```

            break;

```

```

        case 2:printf("28/29 days");

```

```

            break;

```

```

        case 3: printf("31 days");

```

```

            break;

```

```

        case 4:printf("30 days");

```

```

            break;

```

```

        case 5: printf("31 days");

```

```

            break;

```

```

        case 6: printf("30 days");

```

```

            break;

```

```

case 7: printf("31 days");
    break;
case 8: printf("31 days");
    break;
case 9: printf("30 days");
    break;
case 10: printf("31 days");
    break;
case 11: printf("30 days");
    break;
case 12: printf("31 days");
    break;
Default: printf("Invalid input! Please enter month number between 1-12");
}
return 0;
}

```

Output:

Enter month number(1-12): 4

30 days

### ***9. create Simple Calculator using switch case***

```

#include <stdio.h>
int main(){
    char operator;
    double a, b;
    printf("Enter an operator (+, -, *, /): ");
    scanf("%c", &operator);
    printf("Enter two operands: ");
    scanf("%lf %lf", &a, &b);

    switch (operator) {
        case '+':
            printf("%.1lf + %.1lf = %.1lf", a, b, a + b);
            break;
        case '-':
            printf("%.1lf - %.1lf = %.1lf", a, b, a - b);
            break;
        case '*':
            printf("%.1lf * %.1lf = %.1lf", a, b, a * b);
            break;
        case '/':
            printf("%.1lf / %.1lf = %.1lf", a, b, a / b);

```

```

        break;
default:
    printf("Error! operator is not correct");
}

return 0;
}

```

Output:

Enter an operator (+, -, \*, /): \*

Enter two operands: 1.5 2.5

1.5 \* 2.5 = 3.8

*10. Prompts the user to enter grade. Your program should display the corresponding (Using Switch Case)*

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

```

int main() {
    char g;
    printf("Please Enter Grade : ");
    scanf("%c",&g);
    switch (g)
    {
        case 'a':
        case 'A':
            printf("Excellent");
            break;
        case 'b':
        case 'B':
            printf("Good");
            break;
        case 'c':
        case 'C':
            printf("Average");
            break;
        case 'd':
        case 'D':
            printf("Deficient");
            break;
        case 'f':
        case 'F':
            printf(" Failing");
            break;
    }
}

```



```
    default :  
        printf("Wrong Grade!!!");  
    }  
    return 0;  
}
```

Output:

Please Enter Grade : B

Good