**ROLL NO. 635** 

# PRACTICAL 02

TITLE: To study input function scanf() and output function printf().

**AIM:** To implement a program to accept no. of days from the user and convert it into years, months and days.

## **PROGRAM:**

```
#include<stdio.h>
#include<conio.h>
int main()
{
    int n,y,m,d,rem;
    printf("Enter no. of days\n");
    scanf("%d",&n);
    y=n/365;
    rem=n%365;
    m=rem/30;
    d=rem%30;
    printf("Years:%d\n Months:%d\n Days:%d\n",y,m,d);
    getch();
    return 0;
}
```

## **OUTPUT:**

```
Enter no. of days
676
Years:1
Months:10
Days:11
```

# **PRACTICAL 03**

**TITLE:** To study the use of ternary operator.

**AIM:** To find the greatest of three numbers using ternary operator.

## **PROGRAM**:

```
#include<stdio.h>
#include<conio.h>
int main()
{
    int a,b,c,x;
    printf("Enter values:");
    scanf("%d %d %d",&a,&b,&c);
    x=(a>b)?((a>c)?a:c):((b>c)?b:c);
    printf("%d is largest",x);
    getch();
    return 0;
}
```

## **OUTPUT:**

Enter values:12 56 32 56 is largest

**ROLL NO. 635** 

## PRACTICAL 04

**TITLE:** To study the use of unary operator.

**AIM:** To write a program to show unary operator workings with example.

#### PROGRAM:

```
#include<stdio.h>
#include<conio.h>
int main()
{
  int a=10,b,c,d;
  d=c=b=a;
  printf("Original values of all variable is 10\n");
  b=--a;
  printf("b when decrement is %d\n",b);
  c=a++;
  printf("c when increment is %d\n",c);
  a=--c-c;
  printf("a when pre-decrement of c minus c is %d\n",a);
  d=-d;
  printf("d when putting negation is %d\n",d);
  return 0;
}
```

#### **OUTPUT:**

```
Original values of all variable is 10 b when decrement is 9 c when increment is 9 a when pre-decrement of c minus c is 0 d when putting negation is -10
```

# **PRACTICAL 05**

**TITLE:** To study if-else statement.

AIM: To display grades of students using else-if.

```
PROGRAM:
#include<stdio.h>
#include<conio.h>
int main()
{
  int n;
  printf("Enter marks:\n");
  scanf("%d",&n);
  if(n>0 && n<=50)
  printf("Grade F");
  else if(n>50 && n<=60)
  printf("Grade C");
  else if(n>60 && n<=70)
  printf("Grade B");
  else if(n>70 && n<=880)
  printf("Grade A");
  else if(n>880 && n<=90)
  printf("Grade E");
  else if(n>90 && n<=100)
  printf("Grade O");
  else
  printf("Invalid Marks");
```

```
return 0;
}
OUTPUT:
Enter marks:
89
Grade A
```

# **PRACTICAL 06**

**TITLE:** To study use of bitwise operators.

**AIM:** To perform menu driven program using switch case to demonstrate bitwise operators.

### **PROGRAM:**

```
#include<stdio.h>
#include<conio.h>
int main()
{
  int a,b,c,d,x,ch;
  printf("Enter two values:\n");
  scanf("%d %d",&a,&b);
  printf("Enter your choice:\n 1.AND\n 2.OR\n 3.EX-OR\n 4.Negation\n 5.Left
Shift\n 6.Right Shift\n");
  scanf("%d",&ch);
  switch(ch)
  {
     case 1:
     x=a\&b;
     printf("AND=%d",x);
     break;
     case 2:
     x=a|b;
     printf("OR=%d",x);
```

```
break;
  case 3:
  x=a^b;
  printf("EX-OR=%d",x);
  break;
  case 4:
  c=~a;
  d=~b;
  printf("NOT of a=%d\nNOT of b=%d",c,d);
  break;
  case 5:
  c=a<<2;
  d=b<<2;
  printf("Left Shift of a=%d\nLeft Shift of b=%d",c,d);
  break;
  case 6:
  c=a>>2;
  d=b>>2;
  printf("Right Shift of a=%d\nRight Shift of b=%d",c,d);
  break;
return 0;
```

}

}

# **OUTPUT:**

```
Enter two values:
4 5
Enter your choice:
1.AND
2.OR
3.EX-OR
4.Negation
5.Left Shift
6.Right Shift
4
NOT of a=-5
NOT of b=-6
```