Structure Programming (Part-01)

<u>Topics Of Structure Programming-01</u>

- I. Input Output
- II. Operator
- III. Math.h
- IV. Conditional logic
 - V. Switch
- VI. Conditional Operator
- VII. Loop
- VIII. Series

Every Chapter Have Following Three Parts

- 1. Problems.
- 2. Solves.
- 3. Home Works.

Welcome To Programming World



1. Write a program that print a massage.

```
#include<stdio.h>
int main ()
{
    printf("University Of Asia Pacific\n"); return 0;
}
```

2. An integer variable n contains 5. Write a program that print the value of n.

```
#include<stdio.h>
int main ()
{
    int n;
    n=5;
    printf("The value of n is = %d", n);
    return 0;
}
```

3. Write a program that read and display an integer number.

```
#include<stdio.h>
int main ()
{
    int n;
    printf("Enter N = ");
    scanf("%d", &n);
    printf("The integer number is : %d", n);
    return 0;
}
```

4. Write a program that read and display floating point number.

```
#include<stdio.h>
int main ()
{
    int n;
    printf("Enter N = ");
    scanf("%f", &n);
    printf("The integer number is : %f", n)
    return 0;
}
```

5. Write a program that read and display long number.

```
Write a program that read and display double number.
6.
    Write a program that read and display any character.
```

```
#include<stdio.h>
int main ()
```

```
Write a program that read any character and display
its ASCII value.
    Write a program that read ASCII value and display its
equivalent character.
```

```
10. Write a program that read any lower case character
and display in upper case.
#include<stdio.h>
11. Write a program that read any upper case character
and display in lower case.
```

```
char upper, lower;
printf("Enter any upper case character : ");
scanf("%c", &upper);
lower = upper+32;
printf("The lower case character is : %c", upper+32);
return 0;
}
```

12. Write a program that read any decimal number and display its equivalent octal number.

```
#include<stdio.h>
int main ()
{
    int n;
    printf("Enter any Decimal number = ");
    scanf("%d", &n);
    printf("Equivalent Octal number is : %o. ", n);
    return 0;
}
```

13. Write a program that read any decimal number and display its equivalent hexadecimal number.

```
#include<stdio.h>
int main ()
{
```

```
int n;
printf("Enter any Decimal number = ");
scanf("%d", &n);
printf("Equivalent Hexadecimal number is : %x. ", n);
return 0;
}
```

14. Write a program that read any octal number and display its equivalent decimal number.

```
#include<stdio.h>
int main ()
{
    int n;
    printf("Enter Octal any number = ");
    scanf("%o", &n);
    printf("Equivalent Decimal number is : %d ", n);
    return 0;
}
```

15. Write a program that read any hexadecimal number and display its equivalent decimal number.

```
#include<stdio.h>
int main ()
{
    int n;
```

```
16. Write a program that read and display a word.
17. Write a program that read and display a line of text.
```

```
printf("The Word Is: %s", st);
    return 0;
}

18. Write a program that read any date in the format
DD/MM/YYYY and display day, month. Year separately.
#include<stdio.h>
int main ()
{
    int d, m, y;
    printf("Enter any date in format (DD/MM/YYYY): ");
    scanf("%d%d%d", &d, &m, &y);
    printf("\nDay = %d\nMonth = %d\nYear = %d",d,m,y);
    return 0;
}
```

4Operator

1. Write a program that read two integer and display sum.

```
#include<stdio.h>
int main ()
{
    int a, b, sum;
    printf("Enter A = ");
```

```
subtracts.
```

3. Write a program that read two integer and display product.

```
Write a program that read two integer and display
divide two integer.
```

```
div =(float)a/b;
printf("The divide Is : %.2f", div);
return 0;
}
```

5. Write a program that read and divide two floating point number.

```
#include<stdio.h>
int main ()
{
    float a, b;
    printf("Enter A = ");
    scanf("%d", &a);
    printf("Enter B = ");
    scanf("%d", &b);
    printf("The divide Is: %.2f", a/b);
    return 0;
}
```

6. Write a program that read two integer and display remainder.

```
#include<stdio.h>
int main ()
{
    int a, b, rem;
```

```
Write a program that read radius of a circle and
display area.
```

8. Write a program that read radius of a circle and display area.

```
#include<stdio.h>
#include<math.h>
int main ()
{
    float r, area;
    printf("Enter Radius : ");
    scanf("%f", &r);
    area = M_PI*r*r;
    printf("The Area Is %.2f: ", area);
    return 0;
}
```

9. Write a program that read radius of a circle and display area.

```
#include<stdio.h>
#define pi 3.1416
int main ()
{
    float r, area;
```

```
10. Write a program that read temperature in Celsius and
display in Fahrenheit.
```

11. Write a program that read temperature in Fahrenheit and display in Celsius.

```
#include<stdio.h>
int main ()
{
    float f, c;
    printf("Enter Fahrenheit temperature : ");
    scanf("%f", &f);
    c = (float)5/9*f-32;
    printf("Celsius = %.2f", c);
    return 0;
}
```

12. Write a program that read two number and display bitwise AND.

```
#include<stdio.h>
int main ()
{
    int a, b, bitwise;
    printf("Enter A = ");
```

```
13. Write a program that read two number and display
bitwise OR.
18
```

```
14. Write a program that read a number and divide by two
using shift operator.
15. Write a program that read a number and multiply by
two using shift operator.
```

16. Write a program that read a number and multiply by five using shift operator.

17. Write a program that read a number and mod by 4 using bitwise AND.

```
#include<stdio.h>
int main ()
{
    int n;
    printf("Enter N = ");
    scanf("%d", &n);
    printf("The Number Is : %d", n&3);
    return 0;
}
```

18. Write a program that read a number and mod by 7 using bitwise AND.

```
#include<stdio.h>
int main ()
{
    int n;
    printf("Enter N = ");
    scanf("%d", &n);
```

```
printf("The Number Is : %d", n&6);
return 0;
```

✓ Math.h

1. Write a program than read any integer and display its absolute value.

```
#include<stdio.h>
#include<library.h>
#include<math.h>
int main()

{
    int n,abs(n);
    printf("Enter N = ");
    scanf("%d", &n);
    printf("The Absolute Value Is : abs(%d)=%d", n,abs(n));
```

```
Write program that read a program any angle T and
2.
display sin (T).
    Write a program that read any angle (T) and display
cos (T)
```

```
Write a program that read any angle (T) and display
tan (T)
```

```
Write a program that read any angle (T) and display
cot (T)
```

```
Write a program that read any angle (T) and display
sec(T)
    Write a program that read any angle (T) and display
cosec (T).
```

```
Write a program that read a value (T) and display
sin^-1(T) (sin inverse (T).
```

```
Write a program that read a value T and display cos
inverse (T).
10. Write a program that read any angle T and display tan
inverse (T).
```

```
11. Write a program that read a value T and display cot
inverse (T).
```

```
12. Write a program that read a value T and display see
inverse (T).
13. Write a program that read a value T and display cosec
inverse (T).
```

```
14. Write a program that read two numbers (X, Y) and
display the value of X^{y}.
```

```
15. Write a program that read any number and display its
square root.
```

```
16. Write a program that read any number X and display
e to the power x.
17. Write a program that read any number X and display
log(X).
```

```
18. Write a program that read any number X and display
log10 (X).
```

```
19. Write a Program that Read any Radius R and display
its Area.
```

20. Write a Program that Read any Radius R and display its Area.

```
#include<stdio.h>
#include<math.h>
int main(void)
{
    double A,R;
    printf("Enter Any Radius R is : ");
    (scanf("%lf",&R);
    A=M_PI*R*R;
    printf("Area =%.4lf\n", A);
    return 0;
}
```

21. Write a program that read any floating point number N and display its greatest integer number.

```
#include<stdio.h>
#include<math.h>
int main(void)
```

```
float N, Result;
  printf("Enter Any Floating Point Number : ");
  scanf("%f", &N);
  Result = floor(N); /*Here floor is a function */
  printf("Original Number Is: %.2f\n", N);
  printf("The Greatest Number is: %.2f\n", Result);
  return 0;
}
22. Write a program that read any floating point number
and display its Rounded Up number.
#include<stdio.h>
#include<math.h>
int main(void)
  float N, Result;
  printf("Enter Any Floating Point Number : ");
  scanf("%f", &N);
```

```
Result = ceil(N); /*Here ceil is a function */
  printf("Original Number Is: %.2f\n", N);
  printf("The Number Rounded Up : %.2f\n", Result);
  return 0;
23. Write a program that read any integer number
Dividend and Divisor and display its Quotient & Remainder.
#include<stdio.h>
#include<math.h>
int main(void)
  int Dividend, Divisor, Quotient, Remainder;
  printf("Enter Dividend Number : ");
  scanf("%d", &Dividend);
  printf("Enter Divisor Number : ");
  scanf("%d", &Divisor);
  Quotient = Dividend/Divisor;
  Remainder = Dividend% Divisor:
```

```
printf("Quotient Is : %d\n", Quotient);
  printf("Remainder Is : %d\n", Remainder);
  return 0;
24. Write a program that print the size of every data
types in bytes.
#include<stdio.h>
#include<math.h>
int main(void)
  int A;
  float B;
  double C;
  char D;
  long long int X;
  printf("Size of int: %d bytes\n", sizeof (A));
  printf("Size of float: %d bytes\n", sizeof (B));
  printf("Size of double: %d bytes\n", sizeof (C));
```

```
printf("Size of char: %d bytes\n", sizeof (D));
printf("Size of long long int: %d bytes\n", sizeof (X));
return 0;
}
```

Some Important Home Works For You!!!

- 1. Write a program that read three integer numbers and display sum of their every Square Roots.
- 2. Write a program that read three number (A, B, C) and display their Sum in the following format: (AB+BA+CA).
- 3. Write a program that read any negative integer and display its absolute value.
- 4. Write a program that read any value T and display $\cos^2(T) + \sin^2(T)$.
- 5. Write a program that read any value of X & Y and display the following equation: $9x^2 30xy + 25y^2$.
- 6. Write a program that read any value of X & Y and display the following equation: $8x^3 + 36x^2y + 54xy^2 + 27y^3$.

7. Write a program that contain a floating point number X = sqrt(3) + sqrt(2) and find the result of following equation: $X^3 + X^{-3} = ???$

* Conditional Logic

1. Write a program that read an integer number X and display it odd number or even number.

```
#include<stdio.h>
int main()
{
    int X;
    printf("Enter Any Integer Number : ");
    scanf("%d", &X);
    if(X%2==0)
        printf("The Number Is Even\n");
    else
```

```
printf("The Number Is Odd\n");
     return 0;
}
    Write a program that read any integer X and print
the number is less than or greater than or equal to 10.
#include<stdio.h>
int main()
{
     int X;
     printf("Enter Any Integer Number : ");
     scanf("%d", &X);
  if(X<10)
    printf("The Number Is Less Than 10.\n");
  else if(X>10)
    printf("The Number Is Greater Than 10.\n");
  else
    printf("The Number Is Equal To 10.\n");
     return 0;
```

}

3. Write a program that read any integer X and print positive or negative number (where 0 is a positive number).

```
#include<stdio.h>
int main()
     int X;
     printf("Enter Any Integer Number : ");
     scanf("%d", &X);
  if(X>=0)
    printf("Positive Number\n");
  else
    printf("Negative\n");
     return 0:
```

4. Write a program that read any character and print vowel or consonant.

#include<stdio.h>

```
int main()
                                   char ch;
                                    printf("Enter Any Character : ");
                                   scanf("%c", &ch);
if(ch=='a'||ch=='e'||ch=='i'||ch=='o'||ch=='u'||ch=='A'||ch=='E'||ch=='I'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'||ch=='a'
='O'||ch=='U')
                              printf("Vowel\n");
               else
                               printf("Consonant\n");
                                  return 0;
  }
                               Write a program that read two integer number and
display the Maximum number.
#include<stdio.h>
int main()
               int A,B,Maximum;
44
```

```
printf("Enter A = ");
    scanf("%d", &A);
    printf("Enter B = ");
    scanf("%d", &B);
  if(A>B)
    Maximum=A;
  else
    Maximum=B;
  printf("The Maximum Number Is : %d\n",Maximum);
    return 0;
6. Write a program that read two integer number and
display the Minimum number.
#include<stdio.h>
int main()
  int A,B,Minimum;
    printf("Enter A = ");
```

```
scanf("%d", &A);
    printf("Enter B = ");
     scanf("%d", &B);
  if(A < B)
    Minimum=A;
  else
    Minimum=B;
  printf("The Minimum Number Is : %d\n",Minimum);
    return 0;
}
   Write a program that read three numbers and display
Maximum number.
#include<stdio.h>
int main()
  int A,B,C,Maximum;
  printf("Enter A = ");
  scanf("%d",&A);
```

```
printf("Enter B = ");
scanf("%d",&B);
printf("Enter C = ");
scanf("%d",&C);
if(A>B)
  if(A>C)
    Maximum=A;
  else
    Maximum=C;
else
  if(B>C)
    Maximum=B;
  else
    Maximum=C;
```

```
printf("MAXIMUM = %d\n", Maximum);
  return 0;
}
    Write a program that read three number and display
Minimum number.
#include<stdio.h>
int main()
  int A,B,C,Minimum;
  printf("Enter A = ");
  scanf("%d", &A);
  printf("Enter B = ");
  scanf("%d", &B);
  printf("Enter C = ");
  scanf("%d", &C);
  if(A < B)
    if(A < C)
```

```
Minimum=A;
    else
      Minimum=C;
  else
    if(B < C)
      Minimum=B;
    else
      Minimum=C;
  printf("MINIMUM NUMBER : %d\n", Minimum);
  return 0;
9. Write a program that read three number and display
Medium number.
#include<stdio.h>
int main()
```

```
int A,B,C,Medium;
printf("Enter A = ");
scanf("%d", &A);
printf("Enter B = ");
scanf("%d", &B);
printf("Enter C = ");
scanf("%d", &C);
if(A>B)
  if(A>C)
    if(B>C)
       Medium=B;
    else
       Medium=C;
  else
```

```
Medium=A;
else
 if(B>C)
    if(A>C)
      Medium=A;
    else
      Medium=C;
  else
    Medium=B;
printf("MEDIUM NUMBER : %d\n", Medium);
return 0;
```

10. Write a program that read marks and display pass or fail.

```
#include<stdio.h>
int main()
  int Marks;
  printf("Enter Marks = ");
  scanf("%d", &Marks);
  if(Marks >= 40)
    printf("Pass\n");
  else
    printf("Fail\n");
  return 0;
11. Write a program that read your age and display you
can give vote or not eligible for voting.
#include<stdio.h>
int main()
```

```
int age;
  printf("Input Your Age:");
  scanf("%d",&age);
  if(age >= 18)
    printf("You can vote");
  else
    printf("You are not eligible for voting");
  return 0;
12. Write a program that read any marks and display
result in division.
#include<stdio.h>
int main()
  int Marks;
  printf("Enter Marks = ");
  scanf("%d", &Marks);
```

```
if(Marks >= 60 \&\& Marks <= 100)
    printf("First Division\n");
  else if (Marks >=45 && Marks <60)
    printf("Second Division\n");
  else if(Marks >=33 \&\& Marks <45)
    printf("Third Division\n");
  else
    printf("Fail Division\n");
  return 0;
}
13. Write a program that read Marks and display result in
grade & point (According to University result sheet).
#include<stdio.h>
int main()
  int Marks;
  printf("Enter Marks = ");
  scanf("%d", &Marks);
```

```
if(Marks >= 80 && Marks <= 100)
  printf("Grade 'A+\nPoint = 4.00\n");
else if (Marks >= 75 && Marks < 80)
  printf("Grade 'A'\nPoint = 3.75\n");
else if(Marks \geq 70 & Marks \leq 75)
  printf("Grade 'A-\nPoint = 3.50\n");
else if(Marks \geq 65 & Marks \leq 70)
  printf("Grade 'B+'\nPoint = 3.25\n");
else if (Marks >=60 && Marks <65)
  printf("Grade 'B'\nPoint = 3.00\n");
else if(Marks \geq 55 & Marks \leq 60)
  printf("Grade 'B-\nPoint = 2.75\n");
else if(Marks \geq 50 & Marks \leq 55)
  printf("Grade 'C+'\nPoint = 2.50\n");
else if(Marks \geq 45 & Marks \leq 50)
  printf("Grade 'C'\nPoint = 2.25\n");
else if(Marks \geq 45)
  printf("Grade 'D'\nPoint = 2.00\n");
```

```
else
    printf("Grade 'F'\nPoint =0.00\n");
  return 0;
14. Write a program that read any year and display leap
year or not leap year.
#include<stdio.h>
int main()
  int Year;
  printf("Enter Year = ");
  scanf("%d", &Year);
  if(Year%4!=0)
    printf("Not Leap Year\n");
  else if (Year%4==0)
    printf("Leap Year\n");
  else if(Year% 100!=0)
    printf("Leap Year\n");
```

```
else if(Year%400!=0)
    printf("Not Leap Year\n");
  else
    printf("Leap Year\n");
  return 0;
}
15. Write a program that read three numbers (A, B, C) and
determine the roots of the following equation :
AX^2+BX+c=0.
#include<stdio.h>
#include<math.h>
int main()
  float A,B,C,D;
  float X1,X2,P,Q;
  printf("Enter A = ");
  scanf("%f", &A);
  printf("Enter B = ");
```

```
scanf("%f", &B);
printf("Enter C = ");
scanf("%f", &C);
D=B*B-4*A*C;
if(D>0)
  X1 = (-B + \operatorname{sqrt}(D))/(2*A);
  X1 = (-B + sqrt(D))/(2*A);
  printf("\nX1 = \%.2f\nX2 = \%.2f\n", X1,X2);
else if(D<0)
  P = -B/(2*A);
  Q = sqrt(-D)/(2*A);
  printf("\nX1=\%.2f + \%.2f \nX2=\%.2f - \%.2f \n",P,Q,P,Q);
else
```

```
X1=X2=-B/(2*A);
    printf("\nX1 = \%.2f\nX2 = \%.2f\n", X1,X2);
  return 0;
16. Write a program in C that Check whether Alphabet or
not.
#include<stdio.h>
int main()
  char ch;
  printf("Enter a character: ");
  scanf("%c",&ch);
  if( (ch>='a'&& ch<='z') || (ch>='A' && ch<='Z'))
    printf("%c is an alphabet.",ch);
  else
    printf("%c is not an alphabet.",ch);
```

```
return 0;
17. Write a program that read three numbers and display
Maximum using only if statement.
#include<stdio.h>
int main(void)
  int A, B, C;
  printf("Enter A = ");
  scanf("%d", &A);
  printf("Enter B = ");
  scanf("%d", &B);
  printf("Enter C = ");
  scanf("%d", &C);
  if(A)=B & A>=C
    printf("Maximum Number is : %d\n", A);
  if(B)=A \&\& B>=C)
    printf("Maximum Number is : %d\n", B);
```

```
if(C > = A \&\& C > = B)
    printf("Maximum Number is : %d\n", C);
  return 0;
18. Write a program that read three numbers and display
Maximum.
#include<stdio.h>
int main(void)
  int A, B, C;
  printf("Enter A = \overline{}");
  scanf("%d", &A);
  printf("Enter B = ");
  scanf("%d", &B);
  printf("Enter C = ");
  scanf("%d", &C);
  if(A)=B \&\& A>=C
    printf("Maximum Number is : %d\n", A);
```

```
if(B)=A \&\& B>=C
    printf("Maximum Number is : %d\n", B);
  else
    printf("Maximum Number is : %d\n", C);
  return 0;
}
19. Write a program that read two integer and one calculate
operator character and display summation, subtraction,
multiply, divide and remainder.
#include<stdio.h>
#include<math.h>
int main(void)
  int A, B, Math;
  char Ch;
  printf("Enter A then Operator Symbol Ch = and B = \n");
  scanf("%d%c%d", &A, &Ch, &B);
  if(Ch=='+')
```

```
Math = A+B;
  else if(Ch=='-')
    Math = \overline{A-B};
  else if(Ch=='*')
    Math = A*B;
  else if(Ch=='/')
    Math = (A/B);
  else if(Ch=='%')
    Math = A\%B;
  printf("\n");
  printf("The Result is : %d\n", Math);
  return 0;
20. Write a program that read two floating point number
and one calculate operator character and display summation,
subtraction, multiply, divide and remainder.
#include<stdio.h>
#include<math.h>
```

```
int main(void)
  float A, B, Math;
  char Ch;
  printf("Enter A then Operator Symbol Ch = and B = \n");
  scanf("%f%c%f", &A, &Ch, &B);
  if(Ch=='+')
    Math = A+B;
  else if(Ch=='-')
     Math = A-B;
  else if(Ch=='*')
    Math = A*B;
  else if(Ch=='/')
    Math = (A/B);
  else if(Ch=='%')
    Math = fmod(A,B); /* fmod() is Function */
  printf("\n");
  printf("The Result is : %.2f\n", Math);
```

```
return 0;
```

}

Some Important Home Works For You!!!

- 1. Write a program that read three numbers and display Maximum, Medium, Minimum number.
- 2. Write a program that read two number and display it's each are equal or not equal.
- 3. Write a program that read two integer number and print they are multiple or not multiple.
- 4. Write a program that any number 1 to 10 and display equivalent roman number.
- 5. Write a program that read your age and display you have national ID card or Smart card or just birthday card. Hare 1 to 11 got only birthday card and 12 to 17 got Smart card or 18 up got national ID card.



1. Write a program read any digit and display by their spelling.

```
# include<stdio.h>
int main ()
  int N;
  scanf("%d",&N);
  switch (N)
  case 0:
    printf("ZERO\n");
    break;
  case 1:
    printf("ONE\n");
    break;
  case 2:
    printf("TWO\n");
```

```
break;
case 3:
  printf("THREE\n");
  break;
case 4:
  printf("FOUR\n");
  break;
case 5:
  printf("FIVE\n");
  break;
case 6:
  printf("SIX\n");
  break;
case 7:
  printf("SEVEN\n");
  break;
case 8:
  printf("EIGHT\n");
```

```
break;
  case 9:
    printf("NINE\n");
    break;
  default:
    printf("NOT A SINGLE DIGIT\n");
    break;
  return 0;
2. Write a program that read your marks and display
your grade.
#include<stdio.h>
int main()
  int Marks;
  scanf("%d", &Marks);
  switch(Marks/10)
```

```
case 10:
  printf("Grade 'A+'\n");
  break;
case 9:
  printf("Grade 'A+'\n");
  break;
case 8:
  printf("Grade 'A+'\n");
  break;
case 7:
  printf("Grade 'A'\n");
  break;
case 6:
  printf("Grade 'A-'\n");
  break;
case 5:
  printf("Grade 'B'\n");
```

```
break;
    case 4:
      printf("Grade 'C'\n");
      break;
    default:
      printf("Grade 'F'\n");
      break;
  return 0;
3. Write a program that any number and display Month
name according to number.
#include<stdio.h>
int main()
  int N;
  scanf("%d", &N);
  switch(N)
```

```
case 1:
  printf("January\n");
  break;
case 2:
  printf("February\n");
  break;
case 3:
  printf("March\n");
  break;
case 4:
  printf("April\n");
  break;
case 5:
  printf("May\n");
  break;
case 6:
  printf("June\n");
```

```
break;
case 7:
  printf("July\n");
case 8:
  printf("August\n");
  break;
case 9:
  printf("September\n");
  break;
case 10:
  printf("October\n");
  break;
case 11:
  printf("November\n");
  break;
case 12:
  printf("December\n");
  break;
```

```
default:
       printf("\n");
       break;
  return 0;
}
4. Write a program that read any day and display its
spelling.
#include<stdio.h>
int main(void)
  int day;
  printf("Enter Day :");
  scanf("%d",&day);
  switch (day)
   case 1:
     printf("Saturday\n");
```

```
break;
case 2:
 printf("Sunday\n");
 break;
case 3:
 printf("Monday\n");
 break;
case 4:
 printf("Tuesday\n");
 break;
case 5:
 printf("Wednesday\n");
 break;
case 6:
 printf("Thursday\n");
 break;
case 7:
 printf("Friday\n");
```

```
break;
default:
    printf("Not an allowable day number\n");
    break;
}
return 0;
```

Some Important Home Works For You!!!

- 1. Write a program that read any number in single digit and print their equivalent Roman spelling.
- 2. Write a program that read an integer it contains yours class roll and display yours name according to roll number.
- 3. Write a program that Read any grade and print your performance according to your grade. [N.B. Hare Grade 'A+' is Excellent & 'A' is Best & 'A-' is Batter & 'B' is Good & 'C' is Not very bad & 'D' is Pass But Not Good and 'F' is Fail Try again.

4. Write a program that read two integer and one calculate operator character and display summation, subtraction, multiply, divide and remainder.

---Conditional Operator

1. Write a program that read two number and display Maximum number.

```
#include<stdio.h>
int main(void)
{
  int A, B, Maximum;
  printf("Enter A = ");
  scanf("%d",&A);
  printf("Enter B = ");
  scanf("%d",&B);
  Maximum=(A>B)? A : B;
  printf("Maximum Number : %d\n",Maximum);
  76
```

```
return 0;
     Write a program that read two number and
display Maximum number.
#include<stdio.h>
int main(void)
{
  int A, B, Maximum;
  printf("Enter A = ");
  scanf("%d", &A);
  printf("Enter B = ");
  scanf("%d", &B);
  printf("Maximum Number : %d\n",(A>B)? A : B);
  return 0;
```

3. Write a program that read three number and display Maximum number.

```
#include<stdio.h>
int main(void)
  int A, B, C, Maximum;
  printf("Enter A = ");
  scanf("%d",&A);
  printf("Enter B = ");
  scanf("%d",&B);
  printf("Enter C = ");
  scanf("%d",&C);
  \overline{\text{Maximum}} = (A > B)? (A > C)? A : C : (B > C)? B : C;
  printf("Maximum Number is : %d\n", Maximum);
  return 0;
}
```

4. Write a program that read three number and display Maximum number.

```
#include<stdio.h>
int main(void)
  int A, B, C, Maximum;
  printf("Enter A = ");
  scanf("%d",&A);
  printf("Enter B = ");
  scanf("%d",&B);
  printf("Enter C = ");
  scanf("%d",&C);
  printf("Maximum Number is: %d\n", (A>B)? (A>C)? A: C:
(B>C)? B : C);
  return 0;
```

5. Write a program that read three number and display medium number.

```
#include<stdio.h>
int main(void)
  int A, B, C, Medium;
  printf("Enter A = ");
  scanf("%d",&A);
  printf("Enter B = ");
  scanf("%d",&B);
  printf("Enter C = ");
  scanf("%d",&C);
  Medium=(A>B)? (A>C)? (B>C)? B : C : A : (B>C)? (A>C)?
A:C:B;
  printf("Medium Number is : %d\n", Medium);
  return 0;
```

80

6. Write a program that read your Marks and print Pass or Fail.

```
#include<stdio.h>
int main(void)
{
  int Marks;
  printf("Enter Marks = ");
  scanf("%d", &Marks);
  printf("%s", (Marks>=33)? "Pass" : "Fail");
  return 0;
}
```

7. Write a program that read an integer number and print Odd or Even.

```
#include<stdio.h>
int main(void)
{
```

```
int N;
  printf("Enter Any Number = ");
  scanf("%d",&N);
  printf("%s", (N%2==0)? "Even" : "Odd");
  return 0;
}
8. Write a program that read any year and print
Leap year or Not Leap year.
#include<stdio.h>
int main(void)
  int Year;
  printf("Enter Any Year = ");
  scanf("%d",&Year);
  printf("%s", (Year%4==0 && Year%100!=0)? "Leap Year":
(Year%400==0)? "Leap Year": "Not Leap Year");
  return 0;
82
```

Some Important Home Works For You!!!

- 1. Write a program that read two numbers and display Minimum Number.
- 2. Write a program that read three numbers and display Minimum Number.
- 3. Write a program that read your age and display you can give vote or no permit.
- 4. Write a program that read your result in grade and display your division. [N.B. Where grade 'A' is first division & 'B' is second division & 'C' is third division].
- 5. Write a program that read any number and display it positive or negative.
- 6. Write a program that read three numbers and display Maximum, Medium, and Minimum Number.



1. Write a program that read an integer number and print first 10 integer number.

```
#include<stdio.h>
int main(void)
{
  int i, N=10;
  for(i=1; i<=10; i++)
    printf("%d\n", i );
  return 0;
}</pre>
```

2. Write a program that read an integer number N and display all Even number till N.

```
#include<stdio.h>
int main(void)
{
```

```
int i, N;
  printf("Enter N = ");
  scanf("%d", &N);
  for(i=0; i<=N; i=i+2)
  printf("%d\n", i);
  return 0;
    Write a program that read any positive integer and
display sum of its digits.
#include<stdio.h>
int main(void)
  int n, Sum=0;
  printf("Enter N = ");
  scanf("%d", &n);
  while(n>0)
    Sum=Sum+n%10;
```

```
n=n/10;
  printf("Sum of Digits : %d\n", Sum);
  return 0;
    Write a program that read any positive integer and
display sum of its digits.
#include<stdio.h>
int main(void)
  int N, i, Sum=0;
  printf("Enter any integer number : ");
  scanf("%d", &N);
  for(; N>0;)
    Sum = Sum + N\% 10;
       N=N/10;
```

```
printf("Sum of Digit is : %d", Sum);
  return 0;
}
     Write a program that read any positive integer and
display its reverse.
#include<stdio.h>
int main(void)
  int n , Reverse=0;
  printf("Enter N = ");
  scanf("%d", &n);
  while(n>0)
     Reverse=Reverse*10+n%10;
    \overline{n}=\overline{n/10};
  printf("Reverse Number is : %d\n", Reverse);
  return 0;
```

}

6. Write program that read any integer number N and print Prime or Not Prime number.

```
#include<stdio.h>
int main(void)
  int i, N, Check=0;
  printf("Enter Any Number For Check : ");
  scanf("%d", &N);
  for(i=2; i< N; i++)
    if(N%i==0)
       Check=1;
  if(Check==1)
    printf("Not Prime Number\n");
  else
    printf("Prime Number\n");
```

```
return 0;
    Write a program that read any integer number and
display its digital root.
#include<stdio.h>
int main()
  int n,Digital_Root;
  printf("Enter Any Integer Number : ");
  scanf("%d", &n);
  while(n>9)
    Digital_Root=0;
    while(n>0)
      Digital_Root=Digital_Root+n%10;
      n=n/10;
```

```
n=Digital_Root;
  printf("Digital Root is : %d\n", Digital_Root);
  return 0;
     Write a program that read any integer number and test
Prime or Not Prime.
#include<stdio.h>
int main(void)
  int i,N,Check;
  printf("Enter Any Number For Check : ");
  scanf("%d", &N);
  if(N<2)
    Check=0;
  else
    Check=1;
```

```
for(i=2; i<N; i++)
    if(N%i==0)
      Check=0;
  if(Check==1)
    printf("Prime Number\n");
  else
    printf("Not Prime Number\n");
  return 0;
9. Write a program that read any integer number and test
Prime or Not Prime.
#include<stdio.h>
int main(void)
91
```

```
int i, N, Check;
printf("Enter Any Number For Check : ");
scanf("%d", &N);
if(N<2)
  Check=0;
else
  Check=1;
  for(i=2; i< N/2; i++)
  if(N%i==0)
    Check=0;
if(Check==1)
  printf("Prime Number\n");
else
```

```
printf("Not Prime Number\n");
  return 0;
10. Write a program that print all prime numbers from 1 to
n.
#include<stdio.h>
#include<math.h>
int main(void)
  int i,j,N,Check,t;
  printf("Enter N = ");
  scanf("%d", &N);
  for(i=2; i<N; i++)
    Check=1;
    t=sqrt(i);
    for(j=2; j <=t; j++)
```

93

```
if(i%j==0)
      Check=0;
    if(Check==1);
      printf("%d\n", i);
  return 0;
11. Write a program that print all prime number from M to
N (M<N).
#include<stdio.h>
int main(void)
  int M, N, i, j, Check;
  printf("Enter M = ");
  scanf("%d", &M);
  printf("Enter N = ");
```

```
scanf("%d", &N);
printf("Prime Number between %d to %d\n", M, N);
for(i=M+1; i<N; i++)
  Check=0;
  for(j=2; j< i/2; j++)
    if(i%j==0)
      Check=1;
       break;
  if(Check==0)
    printf("%d\n", i);
return 0;
```

11. Write a program that read an integer number and find out number of digits in integer number (using for loop).

```
#include<stdio.h>
int main(void)
  int N, Count;
  printf("Enter N = ");
  scanf("%d", &N);
  for(Count=0; N>0; Count++)
    N=N/10;
  printf("The Count Number Is : %d\n", Count);
  return 0;
12. Write a program that count total prime numbers 1 to
N.
#include<stdio.h>
```

```
#include<math.h>
int main(void)
  int i, j, t, N, Check, Count=0;
  printf("Enter N = ");
  scanf("%d", &N);
  for(i=2; i<=N; i++)
    Check=1;
    t=sqrt (i);
    for(j=2; j<=t; j++)
       if(i%j==0)
         Check=0;
         break;
```

```
if(Check==1)
      Count++;
  printf("The Count Number is : %d\n", Count);
  return 0;
13. Write a program that print first N Fibonacci number
(using for loop).
#include<stdio.h>
int main(void)
  int A, B, C, N, i;
  printf("How Many Number : ");
  scanf("%d", &N);
  A=0; B=1;
  for (i=1; A \le N; i++)
    printf("%d\n",A);
```

```
C=A+B;
    A=B;
    B=C;
  return 0;
14. Write a program that print first N Fibonacci number
(using while loop).
#include<stdio.h>
int main(void)
  int A, B, C, N, i;
  printf("How Many Number : ");
  scanf("%d", &N);
  A=0; B=1;
  while(A<=N)
    printf("%d\n", A);
    C=A+B;
    A=B;
    B=C;
```

```
return 0;
15. Write a program that print Nth Number is Fibonacci or
Not Fibonacci Number.
#include<stdio.h>
int main (void)
  int N, i;
  long A,B,C;
printf("Enter A Number To Check Nth Number is Fibonacci or Not:");
  scanf("%d", &N);
  A=0; B=1;
  for (i=1; i \le N; i++)
    if(i==N)
    printf("%d\n", A);
    C=A+B:
    A=B;
    B=C;
  if(A==N)
```

```
printf("Fibonacci Number\n");
  else
    printf("Not Fibonacci Number\n");
  return 0;
16. Write a program that read any number and check
Fibonacci or Not Fibonacci Number.
#include<stdio.h>
int main()
int a, b, c, next, N;
printf("Enter any number: ");
scanf("%d", &N);
if((N==0)||(N==1))
 printf("\n%d is a Fibonacci Number",N);
else
 a=0;
 b=1:
 c=a+b;
 while(c < N)
  a=b;
```

```
b=c;
  c=a+b;
 if(c==N)
  printf("\n%d is a Fibonacci Number\n",N);
 else
  printf("\n%d is not a Fibonacci Number\n",N);
return 0;
17. Write a program that read any number and display
Strong or Not Strong Number.
#include<stdio.h>
int main(void)
  int i,fact,N,Rem,Sum=0,Check;
  printf("Enter a Number : ");
  scanf("%d", &N);
  Check=N;
  while(N)
    i=1; fact=1;
    Rem=N%10;
```

```
while(i<=Rem)
      fact=fact*i:
      ++i;
    Sum=Sum+fact;
    N=N/10;
  if(Sum==Check)
    printf("%d is Strong Number\n", Check);
  else
    printf("%d is Not Strong Number\n", Check);
  return 0;
18. Write a program that print all Strong numbers M to N
(M<N).
#include<stdio.h>
int main(void)
  int Num, i, fact, Rem, Sum, Check;
  int M, N;
  printf("Enter M : ");
  scanf("%d", &M);
```

```
printf("Enter N : ");
scanf("%d", &N);
printf("Strong number is %d to %d",M, N);
for(Num=M; Num<=N; Num++)
  Check=Num;
  Sum=0;
while(Check)
  i=1;fact=1;
  Rem=Check%10;
  while(i<=Rem)
    fact=fact*i;
    i++;
  Sum=Sum+fact;
  Check=Check/10;
if(Sum==Num)
  printf("\nStrong number is : %d\n", Num);
```

```
return 0;
19. Write a program that read any number and display
Palindrome or Not Palindrome Number.
#include<stdio.h>
int main(void)
  int Num, Rem, Sum=0, Check;
  printf("Enter Any Number : ");
  scanf("%d", &Num);
  Check=Num;
  while(Num)
    Rem=Num%10;
    Num=Num/10;
    Sum=Sum*10+Rem:
  if(Check==Sum)
    printf("%d is Palindrome\n", Check);
  else
    printf("%d is not Palindrome\n", Check);
```

```
return 0;
20. Write a program that print all Palindrome Number M to
N (M<N).
#include<stdio.h>
int main(void)
  int Num, i, Rem, Sum, Check;
  int M, N;
  printf("Enter M : ");
  scanf("%d", &M);
  printf("Enter N : ");
  scanf("%d", &N);
  printf("Palindrome number is %d to %d",M, N);
  for(Num=M; Num <= N; Num++)
    Check=Num;
    Sum=0;
  while(Check)
    Rem=Check%10;
```

```
Check=Check/10;
    Sum=Sum*10+Rem;
  if(Sum==Num)
    printf("\nPalindrome number is : %d\n", Num);
  return 0;
21. Write a program that read any number N and check
Armstrong number or Not Armstrong Number (1<=N<1000).
#include<stdio.h>
int main(void)
  int N,N2,Remainder,Check=0;
  printf("Enter Any Number : ");
  scanf("%d", &N);
  N2=N:
  while (N2!=0)
    Remainder=N2%10;
    Check=Check + Remainder * Remainder * Remainder:
    N2=N2/10;
```

```
if(Check==N)
    printf("%d is an Armstrong Number\n", N);
  else
    printf("%d is an Not Armstrong Number\n", N);
  return 0;
22. Write a program that print all Armstrong number from
M to N (M<N) (here M<=1 & N<1000).
#include<stdio.h>
int main(void)
  int i, M, N, Remainder, Temp, Check;
  printf("Enter M = ");
  scanf("%d", &M);
  printf("Enter N = \overline{"});
  scanf("%d", &N);
  printf("Print Armstrong number between %d to %d\n",M,N);
  printf("\n");
  for(i=M; i <= N; i++)
    Temp =i;
    Check=0;
```

```
while (Temp!=0)
      Remainder=Temp% 10;
      Check=Check + Remainder * Remainder * Remainder:
      Temp=Temp/10;
    if(i==Check)
      printf("Armstrong Number is %d\n", i);
  return 0;
23. Write a program that print all Armstrong number 1 to
N.
#include<stdio.h>
int main(void)
  int i, M, N, Remainder, Temp, Check;
  printf("Enter M = ");
  scanf("%d", &M);
  printf("Enter N = ");
  scanf("%d", &N);
  printf("Print Armstrong number between %d to %d\n", M, N);
  printf("\n");
```

```
for(i=M; i <=N; i++)
    Temp =i;
    Check=0:
    while (Temp!=0)
      Remainder=Temp% 10;
      Check=Check + Remainder * Remainder * Remainder;
      Temp=Temp/10;
    if(i==Check)
      printf("Armstrong Number is %d\n", i);
  return 0;
24. Write a program that read any integer number and
display Multiplication table of N.
#include<stdio.h>
int main(void)
  int i, N;
  printf("Enter Any Integer To Fine Multiplication Table : ");
  scanf("%d", &N);
```

```
for(i=1; i \le 10; i++)
    printf("%d * %d = %d\n", i, N, N*i);
  return 0;
25. Write a program that read any integer number and
display its Factorial Number.
#include<stdio.h>
int main(void)
  int i, N;
  long int Factorial=1;
  printf("Enter Any Integer To Fine Its Factorial : ");
  scanf("%d", &N);
  if(N<0)
    printf("Error !!! Factorial of negative number doesn't exist.");
  else
    for(i=1; i \le N; i++)
       Factorial=Factorial*i;
```

```
printf("Factorial of %d is : %ld\n", N, Factorial);
  return 0:
26. Write a program that read any integer number and
display its Factors Number.
#include <stdio.h>
int main(void)
 int N,i;
 printf("Enter Any Positive Integer: ");
 scanf("%d",&N);
 printf("Factors of %d are : ", N);
 for(i=1; i<=N; ++i)
   if(N\%i==0)
    printf("%d\t", i);
 return 0;
27. Write a program that read two numbers and print its
Greatest Common Divisor (GCD or HCF).
#include<stdio.h>
```

```
int main(void)
  int Num1, Num2, GCD;
  printf("Enter Number1 = ");
  scanf("%d", &Num1);
  printf("Enter Number2 = ");
  scanf("%d", &Num2);
  while(Num1%Num2!=0)
    GCD=Num1%Num2:
    Num1=Num2;
    Num2=GCD;
  printf("GCD number is : %d\n", Temp);
  return 0;
28. Write a program that read two numbers and print its
Greatest Common Divisor (GCD or HCF).
#include<stdio.h>
int main(void)
  int Num1, Num2, i, GCD;
  printf("Enter Number1 = ");
```

```
scanf("%d", &Num1);
  printf("Enter Number2 = ");
  scanf("%d", &Num2);
  printf("\n");
  for(i=1; i \le Num1 || i \le Num2; i++)
    if(Num1%i==0 && Num2%i==0)
      GCD = i;
  printf("GCD number is : %d\n", GCD);
  return 0;
29. Write a program that read two numbers and print its
Greatest Common Divisor (GCD or HCF).
#include<stdio.h>
int main(void)
  int Num1, Num2, i, Minimum, GCD;
  printf("Enter Number1 = ");
  scanf("%d", &Num1);
  printf("Enter Number2 = ");
  scanf("%d", &Num2);
  Minimum=(Num1>Num2)?Num2:Num1;
```

```
printf("\n");
  for(i=Minimum; i>=1; --i)
    if(Num1%i==0 && Num2%i==0)
      GCD=i:
      break:
  printf("GCD number is : %d\n", GCD);
  return 0;
30. Write a program that read two numbers and print its
Greatest Common Divisor (GCD or HCF).
#include<stdio.h>
int main()
  int num1, num2;
  printf("Enter two integers: ");
  scanf("%d %d",&num1,&num2);
  printf("HCF of %d and %d is ",num1 , num2);
  while(num1!=num2)
    if(num1>num2)
      num1-=num2;
    else
      num2-=num1;
115
```

```
printf("%d",num1);
  return 0;
31. Write a program that read two numbers and print its
Least Common Multiple (LCM) in the following formula: LCM
= (Num1*Num2)/GCD.
#include<stdio.h>
int main()
  int Num1,Num2,Temp1,Temp2;
  printf("Enter Number1 : ");
  scanf("%d",&Num1);
  printf("Enter Number2 : ");
  scanf("%d",&Num2);
  Temp1=Num1;
  Temp2=Num2;
  while(Temp1!=Temp2)
    if(Temp1>Temp2)
      Temp1-=Temp2;
    else
      Temp2-=Temp1;
```

```
printf("LCM of two numbers %d and %d is %d", Num1, Num2,
(Num1*Num2)/Temp1);
  return 0;
}
32. Write a program that read two numbers (X, Y) and
display XY without using building function.
#include<stdio.h>
int main(void)
  int X, Y, P=1, i;
  printf("Enter X = ");
  scanf("%d", &X);
  printf("Enter Y = ");
  scanf("%d", &Y);
  for(i=1; i \le Y; ++i)
    P=P*X:
  printf("%d to the power %d is: %d\n", X, Y, P);
  return 0:
33. Write a program that read two numbers (n, r) and
display nPr (Permutation).
#include<stdio.h>
```

```
int main(void)
  int n, r, i;
  long p;
  printf("Enter n = ");
  scanf("%d", &n);
  printf("Enter r = ");
  scanf("%d", &r);
  p=1;
  for(i=r+1; i \le n; ++i)
    p=p*i;
  printf("\nPr = \% ld\n", p);
  return 0;
34. Write a program that read two numbers (n, r) and
display nPr (Permutation).
#include<stdio.h>
int main(void)
  int n, r, i;
  long p;
  printf("Enter n = ");
118
```

```
scanf("%d", &n);
  printf("Enter r = ");
  scanf("%d", &r);
  for(p=1,i=r+1;i <=n;++i)
    p=p*i;
  printf("\nnPr = % ld \n", p);
  return 0;
35. Write a program that read two numbers (n, r) and
display nCr (Combination).
#include<stdio.h>
int main(void)
  int n, r, i;
  long c;
  printf("Enter n = ");
  scanf("%d", &n);
  printf("Enter r = ");
  scanf("%d", &r);
  for(c=1,i=1; i <= r; ++i)
    c=c*(n-i+1)/i;
  printf("\nnCr = % ld \n", c);
  return 0;
```

36. Write a program that read two numbers (n, r) and display nCr (Combination). #include<stdio.h> int main(void) int n, r, i; long c; printf("Enter n = "); scanf("%d", &n); printf("Enter r = "); scanf("%d", &r); if(c-r < r)r=n-r; for(c=1,i=1; i <= r; ++i)c=c*(n-i+1)/i;printf(" $\nc c = \% ld \n", c$); return 0;

Some Important Home Works For You!!!

1. Write a program that print all Even numbers from M to N (M>N).

- 2. Write a program that print all Odd numbers from M to N (M>N).
- 3. Write a program that print all prime numbers from M to N (M>N).
- 4. Write a program that print all prime numbers from M to N (M>N).
- 5. Write a program that read Sum of first N Even numbers.



• 1+2+3+4+..... upto Nth term.

#include<stdio.h>
int main(void)

```
int i, N, Sum=0;
printf("How Many Number : ");
```

```
scanf("%d", &N);
  for(i=1; i \le N; ++i)
    Sum=Sum+i;
  printf("Upto %d^th number's Sum is : %d\n", N, Sum);
  return 0;
  • 2+4+6+8+..... upto N<sup>th</sup> term.
#include<stdio.h>
int main(void)
  int i, N, Sum=0;
  printf("How Many Number : ");
  scanf("%d", &N);
  for(i=1; i \le N; ++i)
    Sum=Sum+2*i;
  printf("Upto %d^th number's Sum is : %d\n", N, Sum);
```

```
return 0;
  • 1+3+5+7+..... upto N<sup>th</sup> term.
#include<stdio.h>
int main(void)
  int i, N, Sum=0;
  printf("How Many Number : ");
  scanf("%d", &N);
  for(i=1; i \le N; ++i)
    Sum=Sum+2*i-1;
  printf("Upto %d^th number's Sum is : %d\n", N, Sum);
  return 0;
  • 4+12+20+28+..... upto N<sup>th</sup> term.
#include<stdio.h>
int main(void)
123
```

```
int i, N, Sum=0;
  printf("How Many Number : ");
  scanf("%d", &N);
  for(i=1; i \le N; ++i)
    Sum=Sum+8*i-1;
  printf("Upto %d^th number's Sum is : %d\n", N, Sum);
  return 0;
  • 2+5+8+11+..... upto N<sup>th</sup> term.
#include<stdio.h>
int main(void)
  int i, N, Sum=0;
  printf("How Many Number : ");
  scanf("%d", &N);
```

```
for(i=1; i \le N; ++i)
     Sum=Sum+3*i-1;
  printf("Upto %d^th number's Sum is : %d\n", N, Sum);
  return 0;
   • 1.2+2.3+3.4+4.5+.... upto N<sup>th</sup> term.
#include<stdio.h>
int main(void)
  int i, N, Sum=0;
  printf("How Many Number : ");
  scanf("%d", &N);
  for(i=1; i \le N; ++i)
     \overline{\text{Sum}} = \overline{\text{Sum}} + i*(i+1);
  printf("Upto %d^th number's Sum is : %d\n", N, Sum);
  return 0;
}
```

```
• 2.1+5.3+8.5+.... upto N<sup>th</sup> term.
#include<stdio.h>
int main(void)
  int i, N, Sum=0;
  printf("How Many Number : ");
  scanf("%d", &N);
  for(i=1; i \le N; ++i)
    Sum=Sum+(3*i-1)*(2*i-1);
  printf("Upto %d^th number's Sum is : %d\n", N, Sum);
  return 0;
  • 1.2^2+2.3^3+3.4^2+\dots upto N<sup>th</sup> term.
#include<stdio.h>
int main(void)
  int i, N, Sum=0;
126
```

```
printf("How Many Number : ");
  scanf("%d", &N);
  for(i=1; i \le N; ++i)
    Sum = Sum + i*(i+1)*(i+1);
  printf("Upto %d^th number's Sum is : %d\n", N, Sum);
  return 0;
  • 1.2.3+2.3.4+3.4.5+.... upto N<sup>th</sup> term.
#include<stdio.h>
int main(void)
  int i, N, Sum=0;
  printf("How Many Number : ");
  scanf("%d", &N);
  for(i=1; i \le N; ++i)
    Sum = Sum + i*(i+1)*(i+2);
```

```
printf("Upto %d^th number's Sum is : %d\n", N, Sum);
return 0;
}
```

Some Important Home Works For You!!!

```
1. 2.1+5.3+8.5+..... upto N<sup>th</sup> term.
```

4.
$$1^2.2^2+2^2.3^3+3^2.4^2+\dots$$
 upto Nth term.

7.
$$1.2.5.7+3.5.7.9+5.7.9.11+...$$
 upto Nth term.

8. Write a program that print 1 to N Fibonacci series.

Hairanita of Asia Dasifia
University of Asia Pacific
Name: Hasan Mahmud
ID : 15101044
Dept. : CSE
Sec. : A