

Programming Fundamentals

Assignment No # 04 & 05

Student Name: MOMIN HAYAT KHAN

Roll No: S20-0273

Department: BS(Artificial Intelligence)

Batch / Year : SPRING 2020

Lecturer: Mam Misbah

Assignment No # 04

Program No 1:

```
#include <iostream>
using namespace std;
int main(){
int sum;
sum = 1+2+3+4+5+6+7+8+9+10;
cout << sum;}
```

Output:

F:\Uoh Files\Programming Fundamentals\Assignment No 4\Source code of as

Program No 2:

```
#include <iostream>
using namespace std;
int main(){
  int sum , number ; sum = 0;
  number = 1;
  while ( number <= 1000 )
  {sum = sum + number ; number = number + 1 ;}
  cout <<"The sum of the first 1000 integer starting from 1 is "<< sum ;}</pre>
```

Output:

```
The sum of the first 1000 integer starting from 1 is 500500
```

Program No 3:

```
#include <iostream>
using namespace std;
int main()
{int number;
int factorial; factorial = 1;
cout <<"Enter the number of Factorial=";
cin>>number;
while ( number >= 1 )
{factorial = factorial * number; number = number-1;}
cout <<"Factorial is "<< factorial;}</pre>
```

Output:

```
Enter the number of Factorial= 5
Factorial is 120
```

Program No 4:

```
#include <iostream>
using namespace std;
int main()
{int counter;
for( counter = 0; counter < 10; counter = counter + 1)
{cout << counter;}}</pre>
```

Output of the program step by step:

	ו	_	
0		1	
2		3	
4		5	
6		7	
8		9	

Output:

```
Select F:\Uoh Files\Programming Fundamentals\Assignment No 4\Source code of as 0123456789
------
Process exited after 0.3424 seconds with return value 0
Press any key to continue . . . _
```

Program No 5:

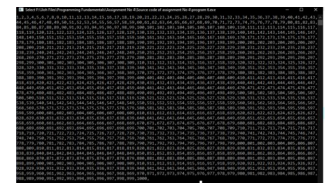
```
#include <iostream>
using namespace std;
int main()
{ int counter;
   counter=1;
   while(counter<=10)
   { cout<<2*counter;
      cout<<" ";
      counter++;}}</pre>
```

Output:

Program No 6:

```
#include <iostream>
using namespace std;
int main()
{ for(int num=1;num<=1000;num++)
    {cout<<num;cout<<",";}}</pre>
```

Output:



Program No 7:

```
#include <iostream>
using namespace std;
int main()
```

```
{ int i;
  cout < "Enter 0 if you want to exit= ";
  cin >> i;
  while(i!=0)
  {for(int num=1;num <= 1000;num++)
  {cout < < num;cout < < ",";}
  break;}}</pre>
```

Output:

■ F:\Uoh Files\Programming Fundamentals\Assignment No 4\Source code

Enter 0 if you want to exit= 0

Program No 8:

```
#include <iostream>
using namespace std;
int main()
{int number ,fact;
cout << "Enter the number of Factorial= ";
cin>>number;
for (fact=1;number>=1;number--){fact*=number;}
cout << "Factorial is "<< fact;}</pre>
```

Output:

■ F:\Uoh Files\Programming Fundamentals\Assignment No 4\Source code of as Enter the number of Factorial= 5 Factorial is 120

Program No 9:

```
#include <iostream>
using namespace std;
int main()
{ int t1 = 0, t2 = 1, nextTerm = 0, n;
// displays the first two terms which is always 0 and 1
   cout << "Fibonacci Series: " << t1 << ", " << t2 << ", ";
   nextTerm = t1 + t2;
   while(nextTerm <= 100)
   {cout << nextTerm << ", "; t1 = t2;t2 = nextTerm;nextTerm = t1 + t2;}}</pre>
```

Output:

```
Fibonacci Series: 0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89,
```

Program No 10(Flowchart):

```
#include <iostream>
using namespace std;
int main()
{ int counter=1;
  while (counter<=10)
  {cout<<counter;counter++;}}</pre>
```

Output:

Program No 11:

```
#include <iostream>
using namespace std;
int main()
{int origNum, num, rem, sum = 0;
    cout << "Enter a positive integer: ";cin >> origNum;num = origNum;
    while(num != 0)
    {rem = num % 10;
        sum += rem * rem * rem;
        num /= 10;}
    if(sum == origNum)        cout << origNum << " is an Armstrong number.";
else cout << origNum << " is not an Armstrong number.";}</pre>
```

Output:

```
Enter a positive integer: 153
153 is an Armstrong number.
```

Program No 12:

```
#include <iostream>
using namespace std;
int main()
{
    int a,b,c,choice;
    cout<<"Enter Number 0 for termination=";
    cin>>choice;
    while(choice!=0){
        cout<<"Enter three numbers=\n";cin>>a>>b>>c;
        if(a>b && a>c){cout<<"a is greater\n";}
        else if(b>a && b>c){cout<<"b is greater\n";}
        else if(c>a && c>a){cout<<"c is greater\n";}
        else {cout<<"numbers are equal";cin>>choice;}
        cout<<="Enter Number 0 for termination=";cin>>choice;}}
```

Output:

```
Enter Number 0 for termination=1
Enter three numbers=
3
5
2
b is greater
Enter Number 0 for termination=4
Enter three numbers=
8
56
2
b is greater
Enter Number 0 for termination=0
```

Program No 13:

```
#include <iostream>
using namespace std;
int main()
{ for(int i=1;i<=12;i++)</pre>
```

Output:

```
      1
      2
      3
      4
      5
      6
      7
      8
      9
      10
      11
      12

      2
      4
      6
      8
      10
      12
      14
      16
      18
      20
      22
      24

      3
      6
      9
      12
      15
      18
      21
      24
      27
      30
      33
      36

      4
      8
      12
      16
      20
      24
      28
      32
      36
      40
      44
      48

      5
      10
      15
      20
      25
      30
      35
      40
      45
      50
      55
      60

      6
      12
      18
      24
      30
      36
      42
      48
      54
      60
      66
      72

      7
      14
      21
      28
      35
      42
      49
      56
      63
      70
      77
      84

      8
      16
      24
      32
      40
      48
      56
      64
      72
      80
      88
      96

      9
      18
      27
      36
      45
      54
      63
      72
      81
```

Program No 14:

```
#include <iostream>
using namespace std;
int main()
{ int i=1;
  while(i<5)
  { int j=1;
    while (j<=i)
    {cout<<j;j++;}cout<<"\n";i++;}}
```

Output:

```
1
12
123
1234
```

Program No 15:

```
#include <iostream>
using namespace std;
int main()
{ int i=1;
  while(i<5)
  { int j=1;
   while (j<=i)
      {cout<<i;j++;}cout<<"\n";i++;}}
```

Output:

```
1
22
333
4444
```

Program No 16:

```
#include <iostream>
using namespace std;
int main()
{    int i=1, k=1, n=1;
```

```
while (i<=4)
{while (k<=i)
{cout<<n<<"";n+=1;k+=1;}cout<<endl;i+=1;k=1;}}
```

Output:

```
1
2 3
4 5 6
7 8 9 10
```

Assignment No # 05

Program No 1:

```
#include <iostream>
using namespace std;
int main()
{ int i=0,sum=0,var;
   cout<<"Input a number= ";cin>>var;
   do{ sum+=i;i++;
} while (i<=var);cout<<sum;}</pre>
```

Output:

```
Input a number= 5
15
```

Program No 2:

```
#include <iostream>
using namespace std;
int main()
{    int number ,fact;char g;

do
{       cout < "Enter the number of Factorial= ";
       cin > number ;
    for (fact=1;number>=1;number--){fact*=number;}
       cout < "Factorial is " < fact ;
       cout < "\nEnter Y to get factorial=";cin >> g;
} while (g=='y');}
```

Output:

```
Enter the number of Factorial= 28
Factorial is -1375731712
Enter Y to get factorial=y
Enter the number of Factorial= 65
Factorial is 0
Enter Y to get factorial=f
```

Program No 3:

```
#include <iostream>
using namespace std;
int main()
        int var1,var2;char oper,f;
{
   do
   {
   cout<<"Enter two integers=";cin>>var1>>var2;
   cout<<"Enter the operator=";cin>>oper;
   switch (oper)
   {
   case '+':
     cout<<var1+var2;</pre>
     break;
   case '-':
     cout<<var1-var2;</pre>
     break;
   case <sup>1*1</sup>:
     cout<<var1*var2;</pre>
     break;
  case '/':
     cout<<var1/var2;</pre>
     break;
   default:
     cout<<"\nYou entered invalid number=";</pre>
     break;
   cout<<"\nPress Y to redo calculation=";cin>>f;
   f = |y'| | f = |Y'|;
```

Output:

```
Enter two integers=25

8

Enter the operator=*
200

Press Y to redo calculation=y
Enter two integers=5
25
Enter the operator=/
0

Press Y to redo calculation=r
```