# **EXERCISES**

For- if-else



- Using of instructions of selections (if, if-else)?
- Using of a Loop (for, while, do while)?



- Using of if, if-else?
  - To control the execution of an instruction/block of instruction (execution one time/non-execution at all).



- Using of if, if-else
  - To control the execution of an instruction/block of instruction (execution one time/non-execution at all).
- Using of a Loop?
  - Case 1: To repeat many times the execution of instruction/block of instructions.



- Using of if, if-else
  - To control the execution of an instruction/block of instruction (execution one time/non-execution at all).
- Using of a Loop?
  - Case 1: To repeat many times the execution of instruction/block of instructions.
  - > Case 2: To generate a sequence of specific numbers



# Exercise 1 -Part A

Write a program that calculates the factorial N! = 1\*2\*3\*...\*(N-1)\*N of an integer N respecting that 0!=1.



# Exercise 1- Part A - Solution

Write a program that calculates the factorial N! = 1\*2\*3\*...\*(N-1)\*N of an integer N respecting that 0!=1.

```
#include<iostream>
using namespace std;
int main()
int N,i,f;
cout<<"enter the value of N : " ;
cin>>N;
for (i=1, f=1; i <=N; i++)
    f=f*i;
cout<<N<<"!="<<f;
return 0;
```

```
enter the value of N: 3

3!=6

Process exited after 10.6 seconds with return value 0

Press any key to continue . . .

enter the value of N: 0

0!=1

Process exited after 4.212 seconds with return value 0

Press any key to continue . . .
```

Loop is required to generate 1,2,3,...N (case 2: To generate a sequence of specific numbers)

## Exercise 1- Part B

Modify the previous program that calculates the factorial N! = 1\*2\*3\*...\*(N-1)\*N of an integer N respecting that 0!=1 and factorial of a negative number doesn't exist.

```
#include<iostream>
using namespace std;
int main()
int N,i,f;
cout<<"enter the value of N : ";
cin>>N;
for (i=1, f=1; i <=N; i++)
    f=f*i;
cout<<N<<"!="<<f;
return 0;
```

If we use the previous program, we get an incorrect answer in case of N <0, therefore we need to modify the program accordingly.



## Exercise 1- Part B- Solution

Write a program that calculates the factorial N! = 1\*2\*3\*...\*(N-1)\*N of an integer N respecting that 0!=1 and factorial of a negative number doesn't exist.

```
#include<iostream>
using namespace std;
int main()
int N,i,f;
cout<<"enter the value of N : ";
cin>>N;
if(N>=0)
    for (i=1, f=1; i <= N; i++)
    f=f*i;
    cout<<N<<"!="<<f;
else
    cout<<N<<"<0, " << N<<"! doesn't exist";
return 0;
```

```
-4<0, -4! doesn't exist

Process exited after 2.479 seconds with return value 0
Press any key to continue . . .

enter the value of N : 5
5!=120

Process exited after 1.389 seconds with return value 0
Press any key to continue . . .

enter the value of N : 0
0!=1

Process exited after 1.421 seconds with return value 0
Press any key to continue . . .
```

enter the value of  $\mathsf{N}: -4$ 



Write a program that reads an integer n and prints the value of S. the program prints 0 if n≤0

$$S = \begin{cases} \frac{1}{5} + \frac{1}{10} + \frac{1}{15} + \dots + \frac{1}{n} & \text{if } n \text{ divisible by 5} \\ 1 + \frac{1}{2} + \frac{1}{3} + \dots + \frac{1}{n} & \text{elsewhere} \end{cases}$$



Write a program that reads an integer n and prints the value of S. the program prints 0 if n≤0

```
#include<iostream>
using namespace std;
int main()
    int n,i;
    float S;
    cout<<" enter the value of n: ";
    cin>>n;
    if(n \le 0)
        S=0;
    else
        if(n%5==0)
            for(i=5, S=0;i<=n;i=i+5)
                S=S+1.0/i;
        else
            for(i=1,S=0;i<=n;i=i+1)
                S=S+1.0/i;
    cout<<"S= "<<S;
return 0;
```

```
S = \begin{cases} \frac{1}{5} + \frac{1}{10} + \frac{1}{15} + \dots + \frac{1}{n} & \text{if } n \text{ divisible by 5} \\ 1 + \frac{1}{2} + \frac{1}{3} + \dots + \frac{1}{n} & \text{elsewhere} \end{cases}
                               enter the value of n: 0
                              Process exited after 1.676 seconds with return value 0
                              Press any key to continue . . .
                               enter the value of n: -5
                              Process exited after 5.243 seconds with return value 0
                              Press any key to continue . . .
                               enter the value of n: 2
                              S = 1.5
                              Process exited after 1.194 seconds with return value 0
                              Press any key to continue . . .
                               enter the value of n: 10
                              S = 0.3
                              Process exited after 1.746 seconds with return value 0
                              Press any key to continue . . .
                               enter the value of n: 19
                              S= 3.54774
                              Process exited after 4.007 seconds with return value 0
                              Press any key to continue . . .
               Loop is required to generate 1,2,3,...n
                                                                                                                   and
```

5,10,15,...n (case 2: To generate a sequence of

Write a program that reads 20 numbers and prints the maximum value of the entered numbers.



# **Exercise 3-Solution**

Write a program that reads 20 numbers and prints the maximum value of the entered numbers.

```
#include<iostream>
using namespace std;
int main()
    float x, max;
    int i;
for(i=1;i<=20;i++)
    cout<<" enter value "<<i<<"\n";
    cin>>x;
    if(i==1)
        max=x;
    else
        if(max<x)</pre>
             max=x;
    cout<<" maximum ="<<max;
    return 0;
```

```
enter value 1
 enter value 2
enter value 3
 enter value 4
 enter value 5
enter value 6
 enter value 7
 enter value 8
enter value 9
enter value 10
enter value 11
enter value 12
enter value 13
enter value 14
enter value 15
enter value 16
enter value 17
 enter value 18
enter value 19
enter value 20
Process exited after 62.89 seconds with return value 🕏
Press any key to continue .
```

## **Exercise 3-Solution**

Write a program that reads 20 numbers and prints the maximum value of the entered numbers.

```
#include<iostream>
using namespace std;
int main()
    float x, max;
    int i;
for(i=1;i<=20;i++)
    cout<<" enter value "<<i<<"\n";
    cin>>x;
    if(i==1)
        max=x;
    else
        if(max<x)</pre>
             max=x;
    cout<<" maximum ="<<max;
    return 0;
```

Loop is required to allow the reading of 20 numbers (Case 1: To repeat many times the execution of some instructions)



Write a program that calculates the N-th term  $U_N$  of the following sequence given by the recurrence relation:  $U_1 = 1$ ,  $U_N = 2 * U_{N-1} + 1$  (N > 1)



# Exercise 4-solution

Write a program that calculates the N-th term  $U_N$  of the following sequence given by the recurrence relation:  $U_1 = 1$ ,  $U_N = 2 * U_{N-1} + 1$  (N > 1)

```
#include<iostream>
using namespace std;
int main()
    int N,i, U, A;
    cout<<" enter N ";
    cin>>N;
for(i=1, A=1; i<=N-1; i++)
    U=2*A+1;
    A=U;
if (N<=0)
    cout<<" U"<<N<<" doesn't exist":
else
    if(N==1)
        cout<<" U"<<N<<"="<<1;
    else
        cout<<" U"<<N<<"="<<U;
    return 0;
                                       Press any key to continue . . .
```

```
enter N -9
U-9 doesn't exist
Process exited after 3.109 seconds with return value 0
Press any key to continue . . .
 enter N 0
 UØ doesn't exist
Process exited after 3.188 seconds with return value 0
Press any key to continue . . .
 enter N 1
Process exited after 2.572 seconds with return value 0
Press any key to continue . . .
  enter N 2
  02 = 3
 Process exited after 1.46 seconds with return value 0
 Press any key to continue . . .
 enter N 4
 04 = 15
Process exited after 4.021 seconds with return value 0
```

Loop is required to repeat the execution of the equation of general Term U a specific numbers of times (Case 1: To repeat many times the execution of some instructions

Write a program that calculates the N-th term  $U_N$  of the FIBONACCI sequence that is given by the recurrence relation:  $U_1 = 1$ ,  $U_2 = 1$ ,  $U_N = U_{N-1} + U_{N-2}$  (N > 2)



# Exercise 5- solution

Write a program that calculates the N-th term  $U_N$  of the FIBONACCI sequence that is given by the recurrence relation:  $U_1 = 1$ ,  $U_2 = 1$ ,  $U_N = U_{N-1} + U_{N-2}$  (N > 2)

```
#include<iostream>
using namespace std;
int main()
    int N,i, U, A, B;
    cout<<" enter N ";
    cin>>N;
for(i=1,A=1,B=1;i<=N-2;i++)
    U=A+B;
    B=A;
    A=U;
if (N>2)
    cout<<" U"<<N<<"="<<U;
else
    if(N==1 | N==2)
        cout<<" U"<<N<<"="<<1;
    else
        cout<<"N<=0, U"<<N<<" doesn't exist";
return 0;
```

```
enter N -3
N<=0, U-3 doesn't exist
Process exited after 1.805 seconds with return value 0
Press any key to continue . . .
 enter N 0
N<=0, U0 doesn't exist
Process exited after 3.208 seconds with return value 0
Press any key to continue . . .
 enter N 1
Process exited after 1.424 seconds with return value 0
Press any key to continue . . .
 enter N 2
 02 = 1
Process exited after 0.8978 seconds with return value 0
Press any key to continue . . .
 enter N 3
Process exited after 6.107 seconds with return value 0
Press any key to continue . . .
 enter N 10
 U10=55
 Process exited after 1.158 seconds with return value 0
Press any key to continue . . .
```

Loop is required to repeat the execution of the equation of general Term U a specific numbers of times (Case 1: To repeat many times the execution of some instructions