11101

While, do...while, break, continue



Introduction

- 1. While Loop
- 2. Do.... While Loop
- 3. Break statement
- 4. Continue statement
- 5. Exercises



■ Syntax
while (expression)
instruction a;

- *expression* can be:
 - 1. Boolean value: result of comparison operators: >, <, >=, <=, ==, !=
 - 2. Boolean expression: result of operators &&, ||, and !
 - 3. Numerical value (int, float, ...):
 Different than zero considered as true, equal to Zero considered as false
 - 4. Numerical expression

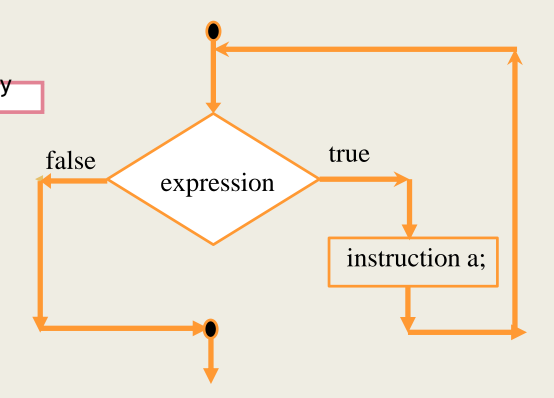


Syntax

while (expression)

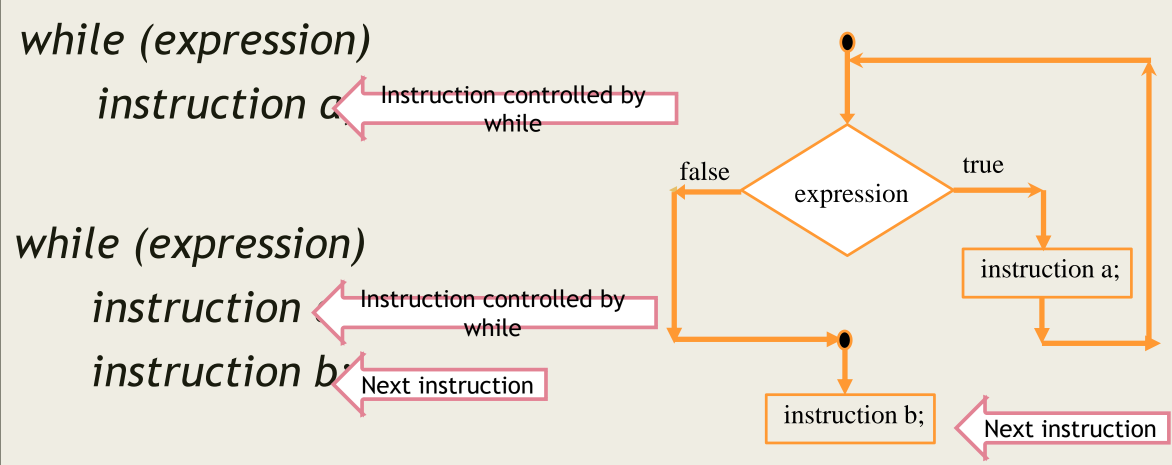
instruction a Instruction controlled by while

- *expression* can be:
 - 1. Boolean value: result of comparison operators: >, <, >=, <=, ==, !=
 - 2. Boolean expression: result of operators &&, ||, and !
 - 3. Numerical value: (int, float, ...):
 Different than zero considered as
 true, equal to Zero is considered as
 false
 - 4. Numerical expression





Syntax





Syntax while (expression) { instruction o **Block of Instructions** controlled by while instruction b, true false expression *Instruction c;* < Next instruction instruction a; instruction b; instruction c;

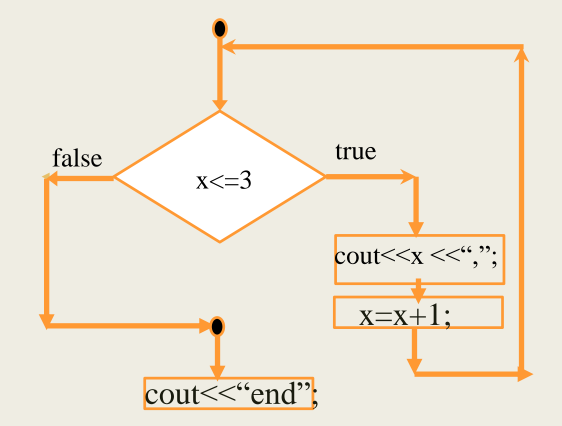


Next instruction

Example 1:

```
while (x<=3)
  {
    cout<<x <<",";
    x=x+1;
    }
  cout<<"end";</pre>
```

```
x =4;
end
x =2;
2,3,end
```





Syntax

do

instruction a;
while (expression);

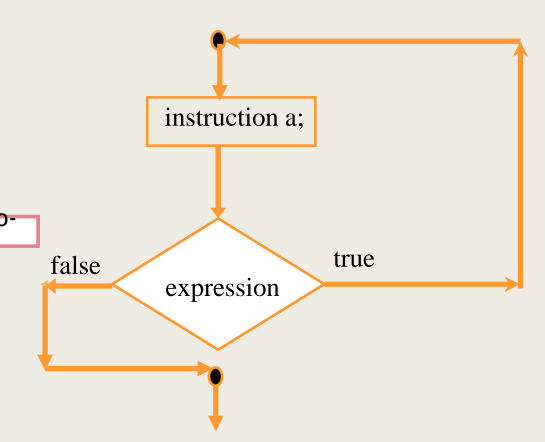
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Syntax

do

instruction a; Instruction controlled by dowhile while (expression);



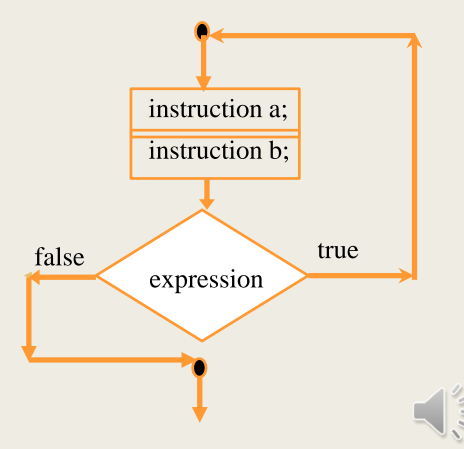


```
Syntax
```

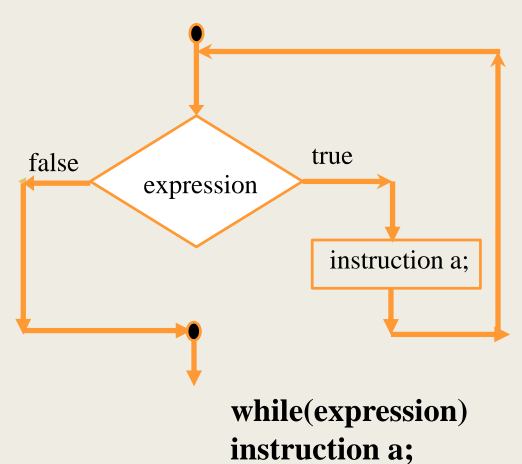
```
do
```

```
instruction a; Instruction controlled by dowhile while (expression);
```

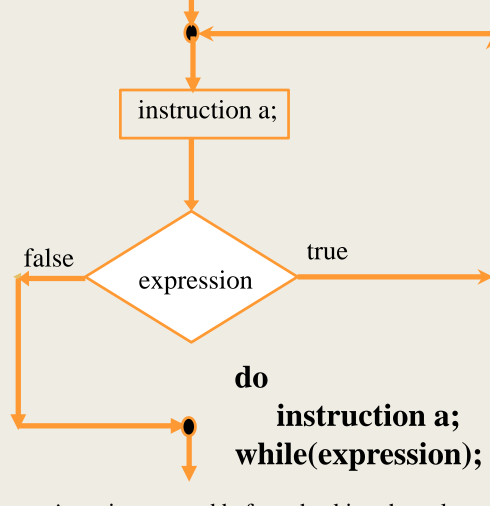
```
do
{
   instruction a;
   instruction b;
}
while (expression);
```



2- Comparison while, do-while



- expression is checked at the beginning, therefore expression shall have an initial value
- if at the beginning the value of *expression* is false, then no execution of *instruction a* of while.



- Instruction a is executed before checking the value of expression
- if at the beginning the value of *expression* is true, then we have execution one time of *instruction* a cf do-while.

Example 1:

```
int x=4;
do {
  cout<<x <<",";
  x=x+1;
  } while (x<=3);
cout<<"end";</pre>
```

4,end



Example 2: reads a positive number



Example 2: reads a positive number

```
int x;
do {
cout<<"enter a positive number ";
cin>>x;
} while (x<=0);
cout<<"x="<<x;</pre>
```

```
Enter a positive number 10 x=10
```

```
Enter a positive number -3
Enter a positive number -
20
Enter a positive number 0
Enter a positive number 9
x=9
```



Example 2: reads a positive number

```
int x;
do {
cout<<"enter a positive number ";
cin>>x;
} while (x<=0);
cout<<"x="<<x;</pre>
```

```
In loop while: x shall have an initial value
int x;
while (x<=0){
cout<<"enter a positive number ";
cin>>x;
}
cout<<"x="<<x;</pre>
```



```
Example 2: reads a positive number
int x;
do {
cout << "enter a positive number";
cin>>x;
\} while (x<=0);
cout << "x=" << x:
```

```
In loop while: x shall have an initial value
First method:
int x;
cout << "enter a positive number";
cin>>x;
while (x \le 0)
cout << "enter a positive number";
cin >> x;
cout<<"x="'<<x;
```



```
Example 2: reads a positive number
int x;
do {
  cout<<"enter a positive number ";
  cin>>x;
} while (x<=0);
  cout<<"x="<<x;</pre>
```

In loop while: x shall have an initial value **Second method:**

```
int x=-2;
while (x<=0){
cout<<"enter a positive
number ";
cin>>x;
}
cout<<"x="<<x;</pre>
```



Introduction

- 1. While Loop
- 2. Do.... While Loop
- 3. Break statement
- 4. Continue statement
- 5. Exercises



- The break statement is used to <u>terminate loops</u>. It can be used within a for, while, do -while, or switch statement.
- Syntax:break;

Example 1:

```
int i;
for(i=1;i<=10;i++)
{
  cout<<i<'`,'';
  break;
}
cout<<'`end'';</pre>
```

1,end



- The break statement is used to <u>terminate loops</u>. It can be used within a for, while, do -while, or switch statement.
- Syntax:break;

Example 1:

```
int i;
for(i=1;i<=10;i++)
{
  cout<<i<'`,'';
  break;
}
cout<<'`end'';</pre>
```

```
1,end
```

```
Example 2:
                    end
int i;
for(i=1;i<=10;i++)
break;
cout<<i<'`,'';
cout << "end";
```

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- The break statement is used to <u>terminate loops</u>. It can be used within a for, while, do -while, or switch statement.
- Syntax:
 break;

Example 1:

```
int i;
for(i=1;i<=10;i++)
{
  cout<<i<'`,'';
  break;
}
cout<<'`end'';</pre>
```

```
1,end
```

Remark:

Break shall be controlled by a structure of selection (if, if-else), inside the loop.



- The break statement is used to terminate loops. It can be used within a for, while, do -while, or switch statement.
- Syntax:
 break;

Example 3:

```
int i=1;
while(true)
cout<<i<','';
if(i==3)
  break;
i=i+1;
cout<<"end";
```

1,2,3,end

Remark:

Break shall be controlled by a structure of selection (if, if-else), inside the loop.



- Syntax : continue;
- The *continue* statement is used inside loops: while, a do while and for statement.
- The *continue* statement is used to bypass the remainder of the current iteration of a loop. The loop does not terminate when a *continue* statement is encountered. Rather, the remaining loop statements/iterations are skipped and the computation proceeds directly to the next iteration of the loop.
- The statement *continue* shall be controlled using the structure of selection (if, if-else).



Example 1:

```
int i,S;
for(i=1,S=0;i<=3;i++)
cout << "S=" << S<< ",";
continue;
S=S+i;
cout<<"end";
```



Example 1:

```
int i,S;
for(i=1,S=0;i<=3;i++)
cout << "S=" << S<< ",";
continue;
S=S+i;
cout << "end";
```

```
S=0,S=0,S=0,end
```

The statement *continue* shall be controlled using the structure of selection (if, if-else).



Example 2: Program that prints the sum all odd integer less than 10

```
int i,S;
for(i=1,S=0;i<=10;i++)
if(i\% 2==0)
 continue;
cout<<i<<"+";
S=S+i;
cout << "\nS=" << S;
```



Exercise 1:

Write a program which reads a positive integer value N, calculates and shows the result of the expression: 1 + 4 + 7 + 10 + ... + N



Exercise 1-Solution

Write a program which reads a positive integer value N, calculates and shows the result of the expression: 1 + 4 + 7 + 10 + ... + N

```
#include<iostream>
using namespace std;
int main()
    int N,i,S;
    do
        cout<<"enter N >0: ";
        cin>>N;
    }while(N<=0);
    for(i=1,S=0;i<=N;i=i+3)</pre>
        S=S+i;
    cout<<"S= "<<S;
return 0;
```

```
#include<iostream>
using namespace std;
int main()
    int N,i,S;
    do
        cout<<"enter N >0: ";
        cin>>N;
    }while(N<=0);
    i=1;
    S=0:
    while(i <= N)
        S=S+i;
        i=i+3;
    cout<<"S= "<<S;
return 0;
```

```
enter N >0: -6
enter N >0: -15
enter N >0: 4
S= 5
```



Exercise 2

Write a program which reads a sequence of real numbers. The program stops when the user enters a negative number, the program shows the sum of these numbers.



Exercise 2- Solution

Write a program which reads a sequence of real numbers. The program stops when the user enters a negative number, the program shows the sum of these

```
#include<iostream>
using namespace std;
int main()
    float X,S=0;
    while(true)
        cout<<"enter X ";
        cin>>X;
        if (X<0)
            break;
        S=S+X;
    cout<<"S= "<<S;
return 0;
```



Exercise 2- Remark

Write a program which reads a sequence of real numbers. The program stops when the user enters a negative number, the program shows the sum of these

```
#include<iostream>
using namespace std;
int main()
    float X,S=0;
    do
        cout<<"enter X ";
        cin>>X;
        S=S+X;
    }while(X>=0);
    cout<<"S= "<<S;
return 0;
```

Wrong Answer enter X 5

```
enter X 5
enter X 2
enter X -3
S= 4
```

```
#include<iostream>
using namespace std;
int main()
    float X,S=0;
    do
        cout<<"enter X ";
        cin>>X;
        if(X>0)
            S=S+X;
    }while(X>=0);
    cout<<"S= "<<S;
return 0;
```

Correct Answer

```
enter X 5
enter X 2
enter X -3
S= 7
```



Exercise 3

Write a program which indicates if a positive number N, filled by the user, is prime or not (N is a prime number if its only divisors are 1 and N).



Exercise 3 -Solution

Write a program which indicates if a positive number N, filled by the user, is prime or not (N is a prime number if its only divisors are 1 and N).

```
#include<iostream>
using namespace std;
int main()
int N,i,nb;
do
    cout<<"enter a positive number";
    cin>>N;
}while(N<=0);</pre>
for (i=1,nb=0;i<=N;i++)</pre>
    if(N%i==0)
        nb=nb+1;
if(nb>2)
    cout<<N<<" is not a prime number";
else
    cout<<N<<" is a prime number";
return 0;
```



Exercise 3 -Solution

Write a program which indicates if a positive number N, filled by the user, is prime or not (N is a prime number if its only divisors are 1 and N).

```
int main()
int N,i,p=0;
do
    cout<<"enter a positive number";
    cin>>N;
}while(N<=0);</pre>
for (i=2;i<N;i++)
    if(N%i==0)
        p=1;
        break;
if(p==1)
    cout<<N<<" is not a prime number";
else
    cout<<N<<" is a prime number";
return 0;
```

```
int main()
int N,i;
do
    cout<<"enter a positive number";
    cin>>N;
}while(N<=0);</pre>
for (i=2;i<N;i++)
    if(N%i==0)
        break;
if(i<N)
    cout<<N<<" is not a prime number";
else
    cout<<N<<" is a prime number";</pre>
return 0;
```