

Logical Operators and their Precedence Order



Review

```
Nested - IF
 Single IF
                  Multiple IF
                                         IF-Else
                                                            Statement
 Statement
                   Statement
                                         Statement
                                                            if(condition){
                 if(condition){
if(condition){
                                        if(condition){
                                                                if(condition){
                  if (condition2){
                                        else{
                                                                else{
                                                            else{
```

Review: Working Example

Write a C++ program that inputs three numbers from the user and prints "Largest" if the first number is largest and prints "Not Largest" otherwise.



Review: Solution

4

6

9

```
#include <iostream>
   using namespace std;
   main(){
        int number1, number2, number3;
        cout << "Enter First Number: ";</pre>
        cin >> number1;
        cout << "Enter Second Number: ";</pre>
        cin >> number2;
        cout << "Enter Third Number: ";</pre>
10
        cin >> number3;
        if(number1 > number2) {
             if (number1 > number3) {
                  cout << "Largest" << endl;}</pre>
14
             else{
15
                 cout << "Not Largest" << endl;}</pre>
16
17
        else{
18
             cout << "Not Largest" << endl;}</pre>
19
```

Single IF

Can we give the solution with single IF statement?

```
Input
number1 = 4
number2 = 5
number3 = 2
```

Output

Not Largest

```
#include <iostream>
   using namespace std;
   main(){
        int number1, number2, number3;
        cout << "Enter First Number: ";</pre>
        cin >> number1:
        cout << "Enter Second Number: ";</pre>
        cin >> number2;
        cout << "Enter Third Number: ";</pre>
        cin >> number3:
        if(number1 > number2) {
             if (number1 > number3) {
                 cout << "Largest" << endl;}</pre>
             else{
                 cout << "Not Largest" << endl;}</pre>
16
        else
             cout << "Not Largest" << endl;}</pre>
19
```

Logical Gates

Logical Gates: AND Gate

X	У	X AND Y (X ^ Y)
False	False	
False	True	
True	False	
True	True	

Logical Gates: AND Gate

X	У	X AND Y (X ^ Y)
False	False	False
False	True	False
True	False	False
True	True	True

Logical Gates: OR Gate

X	У	X AND Y (X ^ Y)	X OR Y (X V Y)
False	False	False	
False	True	False	
True	False	False	
True	True	True	

Logical Gates: OR Gate

X	У	X AND Y (X ^ Y)	X OR Y (X V Y)
False	False	False	False
False	True	False	True
True	False	False	True
True	True	True	True

Logical Gates: Not Gate

X	У	X AND Y (X ^ Y)	X OR Y (X V Y)	NOT X (~ X)
False	False	False	False	
False	True	False	True	
True	False	False	True	
True	True	True	True	

Logical Gates: Not Gate

X	У	X AND Y (X ^ Y)	X OR Y (X V Y)	NOT X (~ X)
False	False	False	False	True
False	True	False	True	True
True	False	False	True	False
True	True	True	True	False

Logical Gates

X	У	X AND Y (X ^ Y)	XORY (X V Y)	NOT X (~ X)
False	False	False	False	True
False	True	False	True	True
True	False	False	True	False
True	True	True	True	False

In C++, we can also use these logical operators.

Operator

AND

OR

Not

Operator	In C++
AND	&&
OR	П
Not	į

Operator	In C++	Example Suppose x = 3
AND	డిడి	x < 1 && x < 5
OR	П	x < 1 x < 5
Not	į	! (x < 1 && x < 5)

Operator	In C++	Example Suppose x = 3	Intermediate Result
AND	డిడి	x < 1 && x < 5	False && True
OR	11	x < 1 x < 5	False True
Not	Į.	! (x < 1 && x < 5)	! (False && True)

Operator	In C++	Example Suppose x = 3	Intermediate Result	Final Result
AND	డిడి	x < 1 && x < 5	False && True	False
OR	П	x < 1 x < 5	False True	True
Not	İ	! (x < 1 && x < 5)	! (False && True)	True

Single IF

Can we give the solution with single IF statement?

```
Input
number1 = 4
number2 = 5
number3 = 2
```

Output

Not Largest

```
#include <iostream>
    using namespace std;
    main(){
4
        int number1, number2, number3;
        cout << "Enter First Number: ";</pre>
        cin >> number1:
        cout << "Enter Second Number: ";</pre>
        cin >> number2;
9
        cout << "Enter Third Number: ";</pre>
        cin >> number3:
        if(number1 > number2) {
             if (number1 > number3) {
                  cout << "Largest" << endl;}</pre>
             else{
                 cout << "Not Largest" << endl;}</pre>
16
        else
             cout << "Not Largest" << endl;}</pre>
19
```

Single IF

Yes, We can!!

```
Input
output
number1 = 4 Not Largest
number2 = 5
number3 = 2
```

```
#include <iostream>
    using namespace std;
    main(){
         int number1, number2, number3;
         cout << "Enter First Number: ";</pre>
6
         cin >> number1;
         cout << "Enter Second Number: ";</pre>
         cin >> number2:
9
         cout << "Enter Third Number: ";</pre>
10
         cin >> number3;
11
         if(number1 > number2 && number1 > number3) {
                  cout << "Largest" << endl;</pre>
13
14
         else{
15
             cout << "Not Largest" << endl;</pre>
16
17
```

Working Example

Now, Write a C++ program to give a 10% raise in salary if the experience exceeds 15 years, or the employee's position is AP. The program should take salary, experience, and employee's position as input, and the program should return the updated salary.



Working Example

The user entered the employee position as AP, and the experience is greater than 15 years; therefore, the program gave a raise of 10% in the salary

C:\C++>c++ example.cpp -o example.exe

C:\C++>example.exe
Enter the Salary: 50000
Enter the Position: AP
Enter The Experience: 19
Increased Salary: 55000

C:\C++>

The user entered the employee position as Lecturer, and the experience is less than 15 years; therefore, the program did not give a raise of 10% in the salary.

C:\C++>c++ example.cpp -o example.exe
C:\C++>example.exe
Enter the Salary: 30000
Enter the Position: Lecturer
Enter The Experience: 10
No increase in Salary
C:\C++>



Solution

```
#include <iostream>
    using namespace std;
    main(){
4
         float salary, experience;
         string position;
6
         float newSalary;
         cout << "Enter the Salary: ";</pre>
         cin >> salary;
9
         cout << "Enter the Position: ";</pre>
10
         cin >> position;
         cout << "Enter The Experience: ";</pre>
         cin >> experience;
13
         if(experience > 15 || position == "AP") {
14
             newSalary = salary + (salary * 10/100);
15
             cout << "Increased Salary: " << newSalary << endl;</pre>
16
17
         else{
18
             cout << "No increase in Salary" << endl;</pre>
19
20
```

Working Example

Write a C++ program to give a 10% raise in the salary if the employee's position is not AP. The program should take the salary, the experience and the employee's position as input. The program should return the updated salary if the employee position is not AP; otherwise, there will not be any raise in the salary.

Working Example

the user entered the employee position as AP; therefore, the program did not give a 10% raise in salary.

C:\C++>c++ example.cpp -o example.exe
C:\C++>example.exe
Enter the Salary: 60000
Enter the Position: AP
Enter the Experience: 15
No increase in Salary
C:\C++>

The user entered the employee position as **Lecturer**, and the experience is less than **15 years**; therefore, the program did not give a raise of 10% in the salary.

```
C:\C++>c++ example.cpp -o example.exe
C:\C++>example.exe
Enter the Salary: 60000
Enter the Position: LE
Enter the Experience: 15
Increased Salary: 66000
C:\C++>
```



Solution

```
#include <iostream>
    using namespace std;
    main(){
4
         float salary, experience;
         string position;
         float newSalary;
6
         cout << "Enter the Salary: ";</pre>
         cin >> salary;
9
         cout << "Enter the Position: ";</pre>
10
         cin >> position;
11
         cout << "Enter the Experience: ";</pre>
         cin >> experience;
13
         if(!(position == "AP")){
14
             newSalary = salary + (salary * 10/100);
15
             cout << "Increased Salary: " << newSalary << endl;</pre>
16
17
         else{
18
             cout << "No increase in Salary" << endl;</pre>
19
20
```

What will be the Output?

```
#include <iostream>
    using namespace std;
    main(){
        int money = 0;
6
        string meal = "fruit";
         if (meal == "fruit" | | meal == "sandwich" && money >= 2)
9
             cout << "Lunch being delivered" << end;</pre>
10
        else{
             cout << "Cannot deliver Lunch" << end1;</pre>
13
                                 Logical Operators
```

What will be the Output?

```
#include <iostream>
    using namespace std;
    main(){
        int money = 0;
6
        string meal = "fruit";
        if(meal == "fruit"
                                meal == "sandwich" && money >= 2
9
             cout << "Lunch being delivered" << end;</pre>
10
        else{
             cout << "Cannot deliver Lunch" << end1;</pre>
13
                                 Logical Operators
```

Which one is correct?

```
#include <iostream>
    using namespace std;
    main(){
        int money = 0;
6
        string meal = "fruit";
        if (meal == "fruit" || meal == "sandwich" && money >= 2) {
9
             cout << "Lunch being delivered" << endl;</pre>
10
        else{
             cout << "Cannot deliver Lunch" << endl;</pre>
13
```

Precedence Order

Before answering Which one is correct, we must know about the precedence of logical operators.

Precedence Order	Operator	In C++
1	Not	į
2	AND	డిడి
3	OR	П

What will be the Output?

```
#include <iostream>
    using namespace std;
4
    main(){
         int money = 0;
6
         string meal = "fruit";
8
         if (meal == "fruit" || meal == "sandwich" && money >= 2) {
9
             cout << "Lunch being delivered" << endl;</pre>
10
         else{
             cout << "Cannot deliver Lunch" << endl;</pre>
13
```

Learning Outcome

In this lecture, we learnt how to write a C++ program for complex conditional statements with multiple Boolean expressions using AND, OR and NOT logical operators while considering the Precedence Rules.



Conclusion

- C++ supports three types of logical operators (AND, OR and NOT).
- Logical operators are used to combine multiple conditions so that these conditions can be applied in a single if statement. The result of the operation of a logical operator is a boolean value either true or false.
- The AND operator is used to combine multiple conditional statements and it returns true only when the conditions around it are true.
- OR operator returns true when any one or both of the conditions are true.
- NOT operator reverses the result.
- · The order of precedence between logical operators is

NOT

AND

OR

Solve Following Programs

Ali is a teacher, he needs a program which helps him to compile his class results. He has 5 subjects (English, Math, Chemistry, Social Science and Biology) marked in detail. Program asks the user to enter 5 subjects' marks including student name and displays the total marks, percentage, grade (by percentage) and student name. Every subject has a total 100 marks. Grading policy details are mentioned below in table

90-100 percentage	A+
80-90 percentage	A
70-80 percentage	B+
60-70 percentage	В
50-60 percentage	С
40-50 percentage	D
Below 40 percentage	F



Solve Following Programs

Write a program that asks the user for 3 different integers. If one of those integers is equal to or greater than 50, print out "One of Value is too large."

Write a program that asks the user which province they live in. If the province isn't "Sindh", print out "You should come visit Sindh sometime!".



Solve Following Question

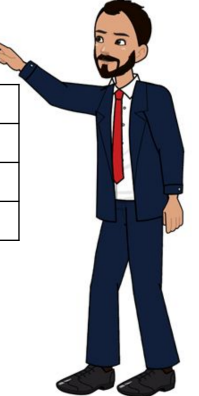
Insert parentheses into the following expression to show how operator precedence groups operands:

Don't change the meaning of the expression; use parentheses to make the order of evaluation clear.



Fill Following Table

A B && C	means	A (B && C)
A && B C && D	means	
A && B && C D	means	
!A && B C	means	



Solve Following Programs

Write the code which asks for a login.

If the visitor enters "Admin", then prompt for a password. If the input is an empty line – show "Canceled". If it is another string, then show "I don't know you".

The password is checked as follows:

If it equals "TheMaster", then show "Welcome!",

Another string - show "Wrong password"

For an empty string or cancelled input, show "Canceled" as shown in the diagram in the next slide



Solve Following Programs

