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## **Program Control Statement in C / C++**

## **What is Program Control Statement?**

A program written in C / C++ programming language is generally executed by compiler sequentially (one by one) in the order in which they appear.

These statements are called sequential statements. The flow of execution takes place from top to bottom. But if we want to break the sequential execution then we can use Program control Statement.

## **Types of Program Control Statement**

- 1) Unconditional Program control statement (Jumping Statement)
  - goto
  - break
  - continue
  - return

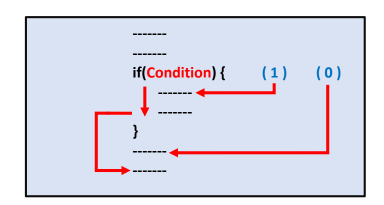


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- 2) Conditional Program Control Statement (Selection Statement)
  - If
  - If else
  - switch
- 3) Repetitive Program Control Statement (Loop Statement)
  - while
  - do while
  - for

### Simple if:

- ☐ We can use simple if control statement when we want to handle single decision.
- ☐ If the condition is true then it can be execute if block otherwise execute

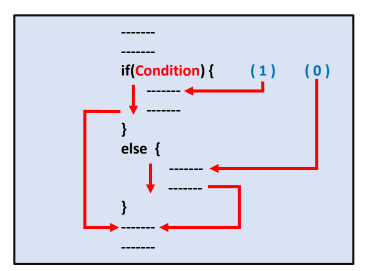


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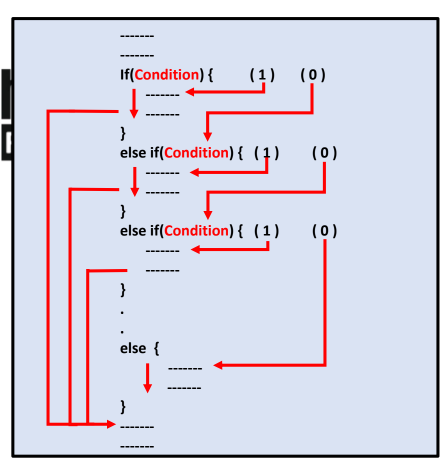
### if else:

- ☐ We can use if else control statement when we want to handle two decisions.
- ☐ If the condition is true then execute if block otherwise it execute else block.
- ☐ It means that, in if else control statement either execute if block or else block. After that it execute other statements of



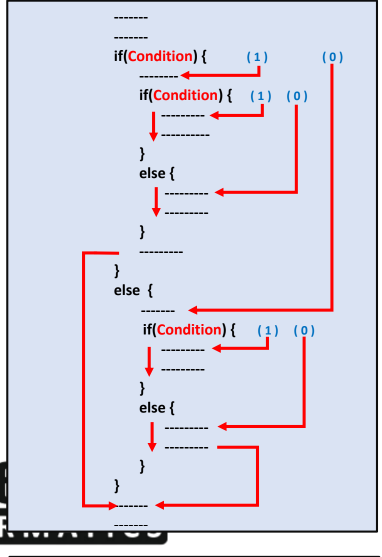
#### Ladder if else if:

- ☐ We can use Ladder if else if control statement when we want to handle multiple decisions.
- ☐ In the Ladder if else if there is multiple conditions. Whichever condition is become true that block will be executed.
- ☐ If any condition is not true then else block will be executed. After that other statements will be executed of program.



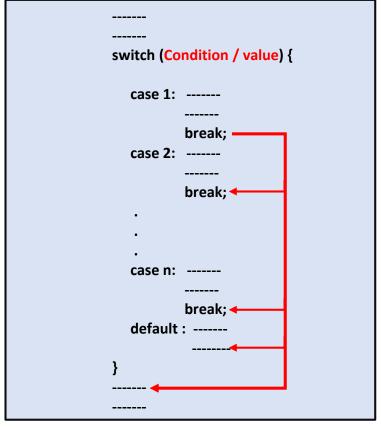
#### **Nested if else:**

One if else statement will be within another if else statement is called as Nested if else control statement.



# Switch case statement:

- ☐ Switch case is also used to handle multiple decisions. It is alternative of Ladder if else if.
- ☐ In switch case the value will be compared with case value and those case value will be equal or match then that block will be executed.
- ☐ break statement will be used to transfer program control out of switch case control statement.
- default case will be executed when the value will not be match with any case.



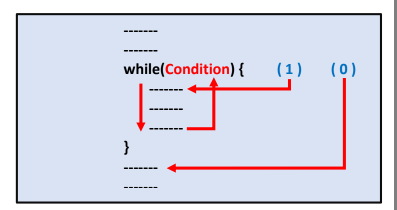
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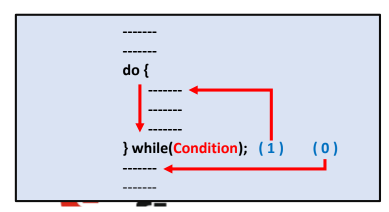
### while Loop Statement:

We can use while loop when we want group of statement execute some repetitively. It means that to perform certain operation multiple times to get the result.



## do while Loop Statement:

We can use do while loop also to execute some group of statement repetitively. It means that to perform certain operation multiple times to get the result.





## Difference between while and do while loop

## while loop

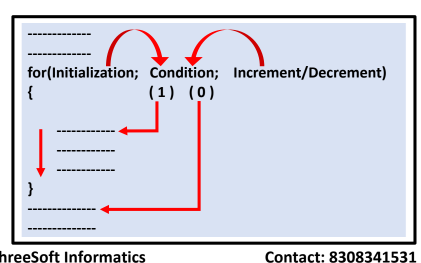
- 2. In while loop, It first check condition and 2. In do while loop, It first execute the group then execute the group statement.
- 3. It might occur statement(s) is executed zero times, If condition is false.
- 4. No semicolon at the end of while. while(condition)
- 5. If there is a single statement, brackets are not required.

## do while loop

- 1. while is also called as Entry Controlled Loop 1. do while loop is also called as Exit Controlled Loop.
  - statement and then checked condition.
  - 3. At least once the statement(s) is executed.
  - 4. Semicolon at the end of while. while(condition);
  - 5. Brackets are always required.

### For loop:

We can use for loop when we want execute some group of statement repetitively. Generally for loop will be used to iterate element from array.



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#### break statement:

A break statement in C/C++ is used to break a loop or switch statement. When a break statement encounters inside a loop statement, the loop immediately ends at a specified condition.

As a result, the program control continues the execution of the next statement immediately following the loop body.

Similarly, when break statement executes inside the switch block, it terminates 'case' inside the switch block and stops the execution of more cases inside the switch.

When the loops are nested, break statement breaks only the inner loop. We can use break statement in all types of loops such as for loop, while loop, and do-while loop.

Syntax: break;

## Example 1:

```
#include<iostream>
using namespace std;
int main()
{
     // Using for loop.
     for(int i = 1; i <= 10; i++)
     {
          if(i == 5) {
                break; // Breaking a loop.
          }
          cout<<endl<<"i = 'Lai,
        }
}</pre>
```

#### continue statement:

**Continue statement in C/C++** is another similar statement, like break statement that is used inside a loop to repeat the next iteration of the loop.

In other words, continue statement stops the current iteration of loop and begins a new iteration of loop.

When the continue statement encounters, subsequent statements in the loop skips (i.e. not executed) at a specified condition, and the control of execution continues with the next repetition of the loop.

Continue statement in C/C++ do not break out of the loop entirely. It just jumps back to the beginning of the loop by skipping the rest of code in the loop body for the next iteration.

Syntax: continue;

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```
Example 1:
#include<iostream>
using namespace std;
int main()
{
    int i;
    for(i=1;i<=10;i++)
    {
        if(i%2==0)
            continue;
        cout<<endl<<"i = "<<i;
    }
}</pre>
```

