

03: CONTROL STRUCTURES

Programming Technique I (SCSJ1013)



Boolean and Logical Operator

• In C++ logical data declared as **bool** data type

e.g. bool variable name;

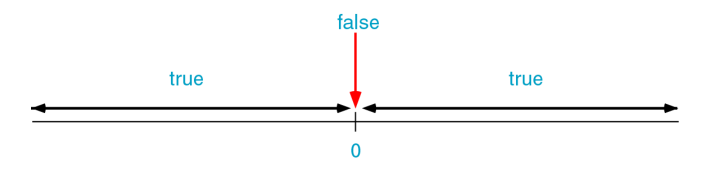
- There are only two values: true and false
- Type-casting bool to int:
 - true => 1
 - false => 0

Example

```
int number;
number = 2 + true;
cout << number; //output: 3</pre>
```

Boolean and Logical Operator

- Type-casting int to bool:
 - A Zero value => false
 - A Non-Zero value => true



Example:

bool b = false; // b initially is false int number = 0; b = -10; // Now, b is true b = number; // Here, b is false again



What would be printed by this code segment

```
bool b;
int p;
int q = 5;
b = q;
p = b;
cout <<"The value of p is " << p <<endl;</pre>
```



Logical operators truth table

not

x	!x
false true	true false

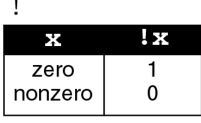
logical

and

x	У	ж &&У
false	false	false
false	true	false
true	false	false
true	true	true
logical		

or

X	У	x y
false	false	false
false	true	true
true	false	true
true	true	true
logical		



C Language

&&

x	У	х&&у
zero	zero	0
zero	nonzero	0
nonzero	zero	0
nonzero	nonzero	1

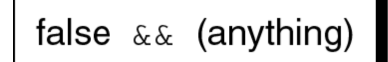
C Language

x	Y	x y
zero	zero	0
zero	nonzero	1
nonzero	zero	1
nonzero nonzero 1		
C Language		

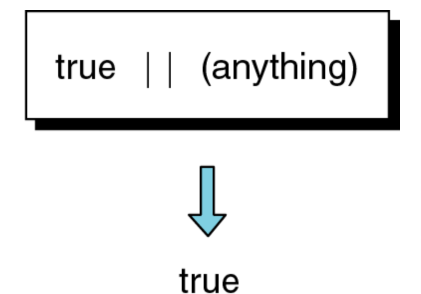
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Operations for logical and/or









Relational operators

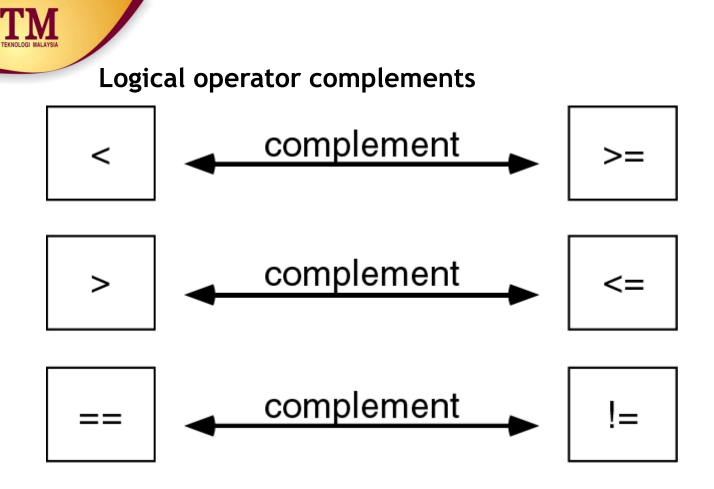
Operator	Meaning
<	less than
<=	less than or equal
>	greater than
>=	greater than or equal
==	equal
!=	not equal



Logical expression

Example:

int a=10;
cout << a;
cout << (a==1);
cout << (a>1);
cout << (a=5);
a = (a != 5);
out << a;

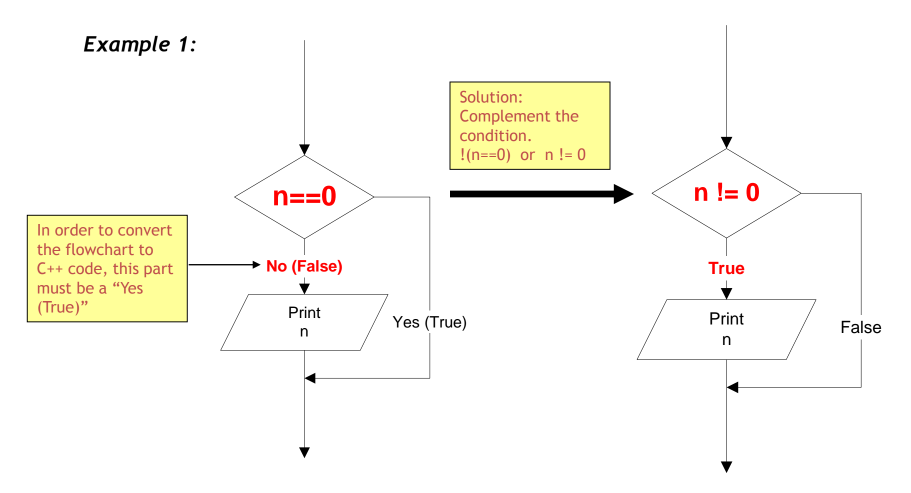


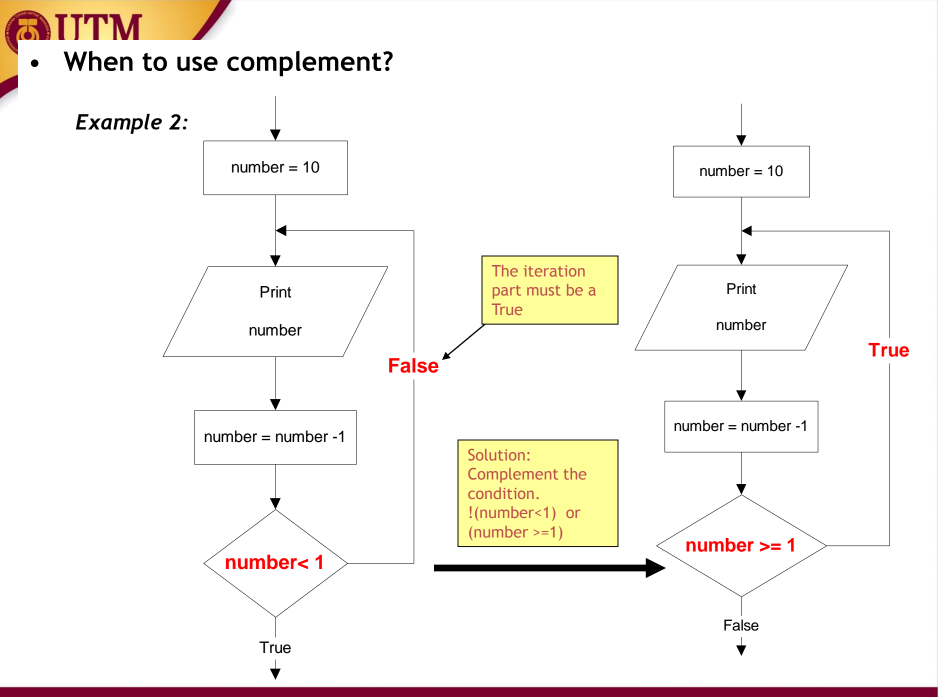
• Another way to complement an expression is just putting a Not operator (!) in front of it.

```
Example: Complement of n==0 is
  ! (n==0)
```



• When to use complement?







Selection / Branch

- Sometimes your programs need to make logical choices.
- Example:

IF score is higher than 50 THEN grade is PASS ELSE grade is FAIL

• In C++, this corresponds to if statement with three parts:

```
if (score > 50) //part 1
{
    grade = PASS; //part 2
}
else
{
    grade = FAIL; //part 3
}
```



• Part 1 : the condition - an expression that evaluates to true or false. if (score > 50) score > 50 grade = PASS-Yes 🗕 { grade = PASS; No } grade = FAILelse ł grade = FAIL; }

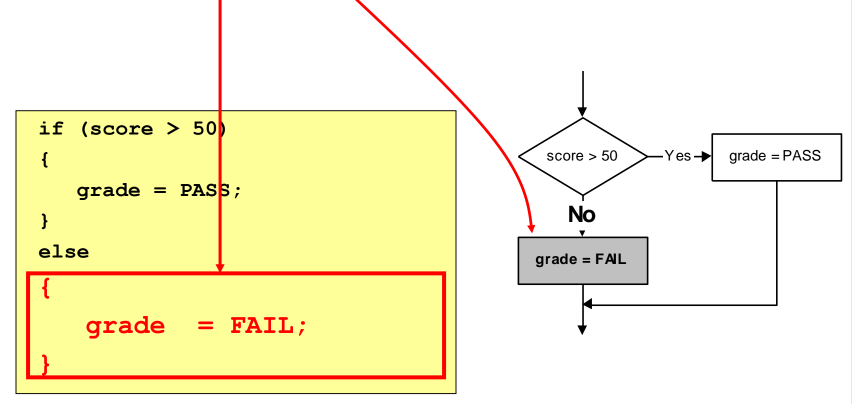


 Part 2 : the TRUE-PART - a block of statements that are executed if the condition evaluates to true

if (score > 50)grade = PASS score > 50Yes≯ grade = PASS; No else grade = FAIL **{** grade = FAIL; }



 Part 3 : the FALSE-PART - a block of statements that are executed if the condition evaluates to false

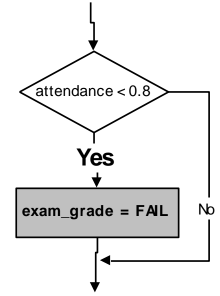


if the condition
evaluates to false,
the TRUE-PART is skipped.



 Sometimes there is no FALSE-PART. The "else" is omitted

if (attendance < 0.8)
{
 exam_grade = FAIL;
}</pre>





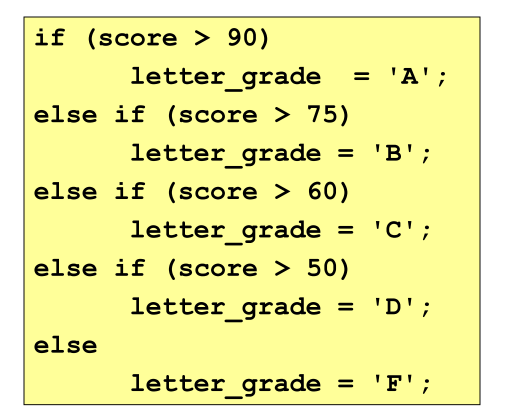
- If the TRUE-PART (or FALSE-PART) consists of only one statement, then the curly braces may be omitted.
- Example: these two statements are equivalent:

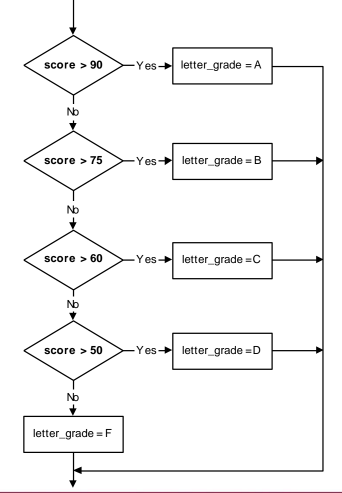
```
if (score > 50)
{
  grade = PASS;
}
else
{
  grade = FAIL;
}
```

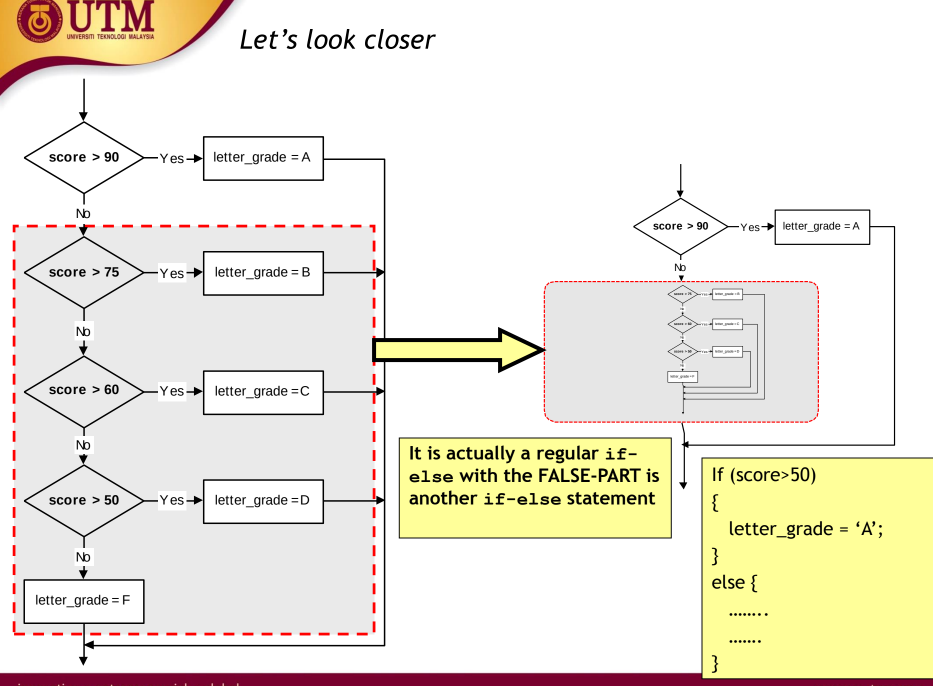
```
if (score > 50)
    grade = PASS;
else
    grade = FAIL;
```



Sometimes there are more than two parts. In those cases you may use nested if-else statements:

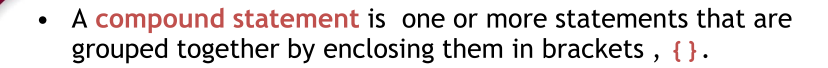




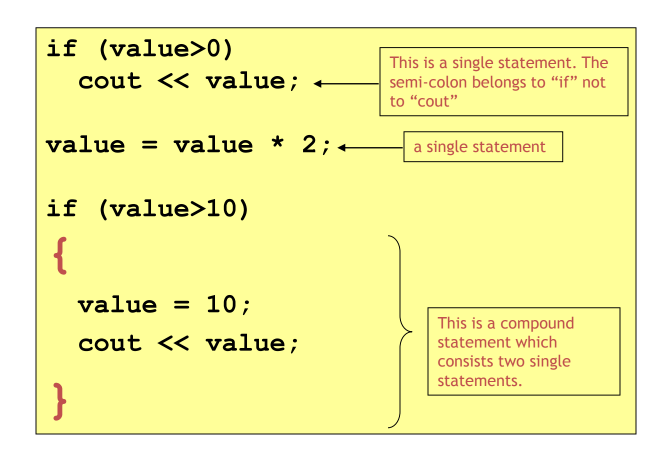


- Three forms of **if** statements are shown at the next table.
- The condition must be placed in parentheses
- Statement may exist either as a single statement or as a collection of statements (also called compound statement)

```
if(condition)
   statement;
if (condition)
{ statement;
  statement;
if (condition)
  statement;
  statement;
else
{ statement;
  statement;
```



• Example:





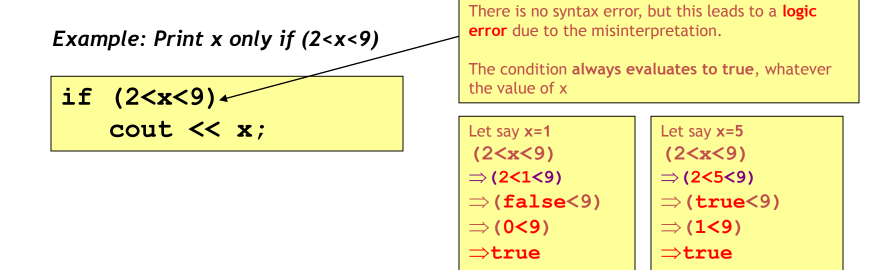
• The condition must be placed in parentheses

Example:

if (0<x) && (x<10) //syntax error
 cout << x;</pre>

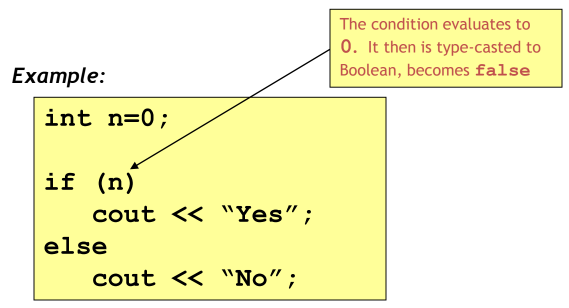


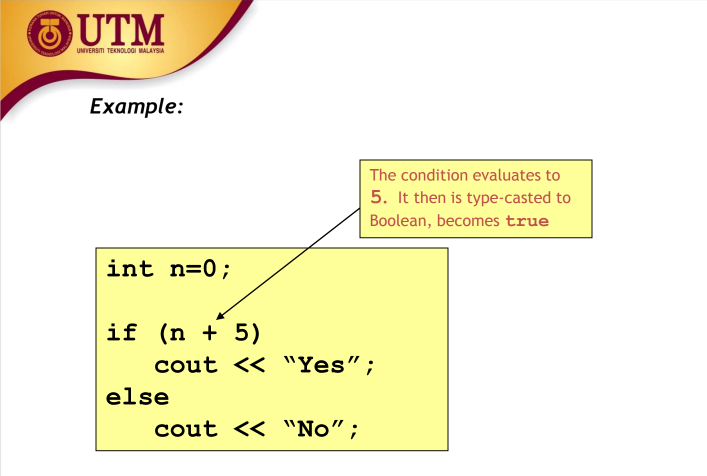
• But be careful when converting mathematical comparisons. Some of them are not straight forward

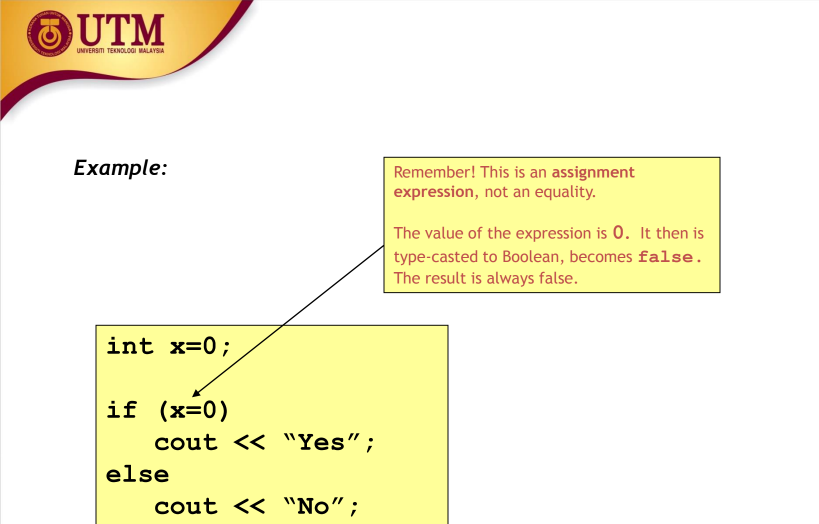


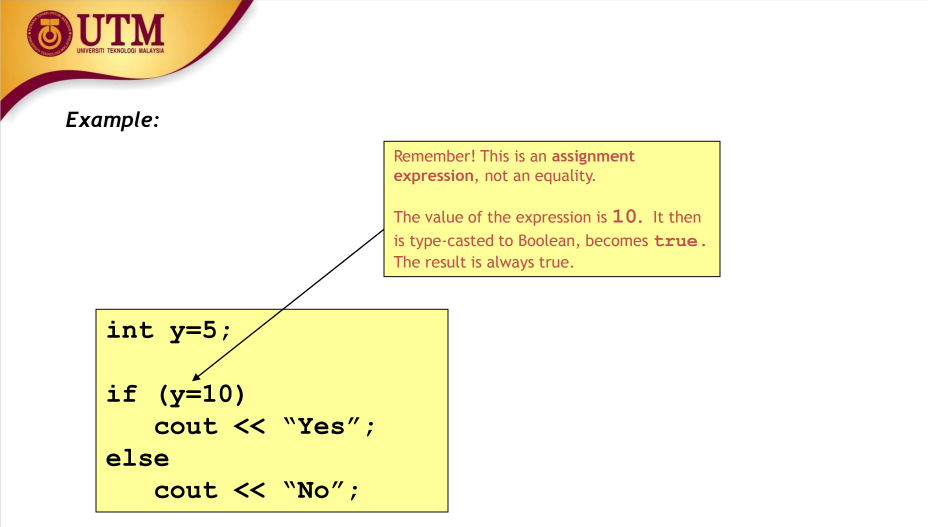


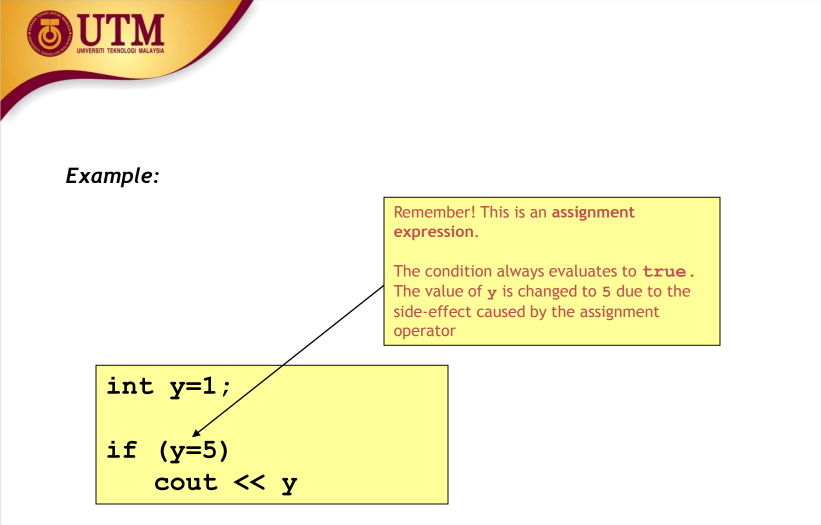
- The condition must evaluate to a Boolean value (i.e. either true or false)
- There are only two types of expression that result a Boolean value
 - o Comparison expression (e.g. a>2)
 - o Boolean expression (e.g. b && false)
- If the result of the condition is not a Boolean, it will be type-casted







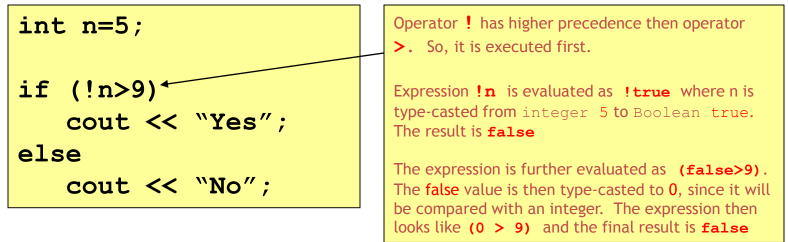






• Be careful when using the Boolean operator NOT (!)







Example:

int n=5;
if (!(n>9))
 cout << "Yes";
else
 cout << "No";</pre>



• Statements should be indented correctly to avoid misinterpretations

Example:

```
if (x<3)
  cout <<"Yes" << endl;
  cout <<"No" << endl;</pre>
```

Let say x=1

Let say x=3



Example:

Syntax error - misplace else. There must only be a single statement before else. If more than that, use a compound statement.



Example:

Print x only if it is an odd number less than 10, otherwise print "Wrong number"

if (x%2==1)
 if (x<10)
 cout <<x;
else
 cout << "Wrong number";</pre>

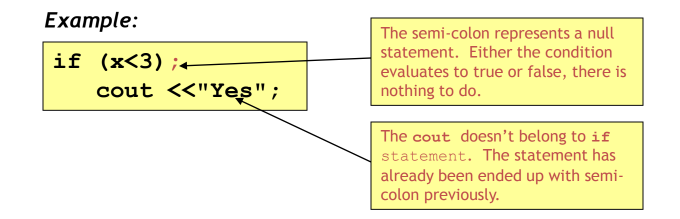
There is no syntax error, but this leads to a **logic** error due to the misinterpretation.

The else part actually belongs to the second if (if $(x{<}10)$), not to the first one

Let say x=7, Output:	Let say x=11, Output:
7	Wrong Number
Correct!	Correct!
But, when x=12, There is no output. This is incorrect. It suppose to print "Wrong number"	



Null statements are statements that do nothing





Example:

Let say x=5,

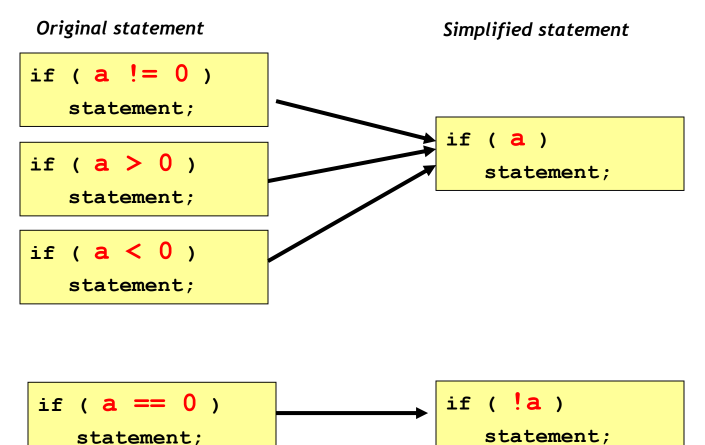
Let say x=1,

if (x<3)
 cout <<"Yes" <<endl;
else;
 cout <<"No" <<endl;</pre>



Simplifying if statements

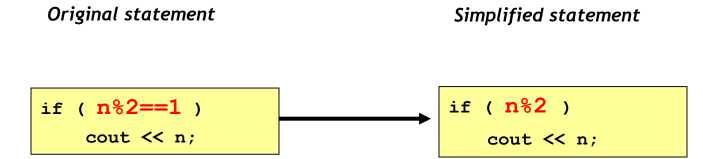
• Simplifying conditions:





Simplifying if statements

• Example 1 : print a number only if it is an odd number



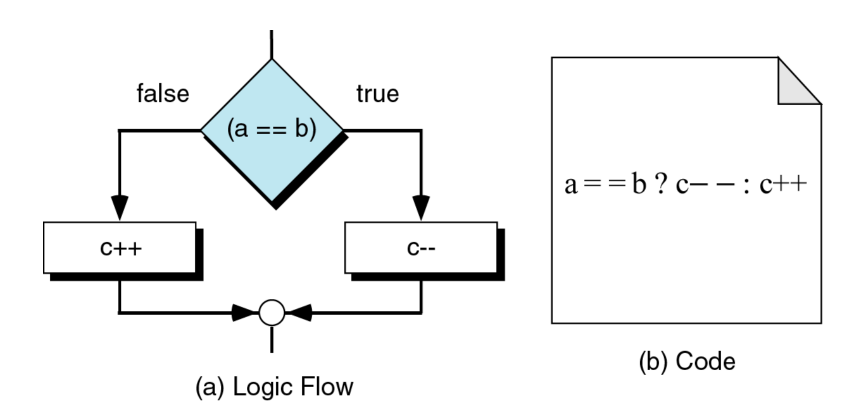
• Example 2: print a number only if it is an even number





Simplifying if statements

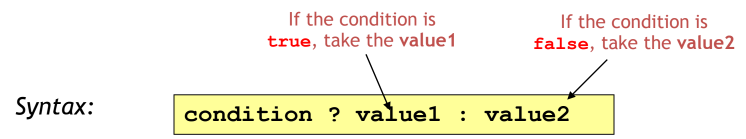
• Conditional Expressions:

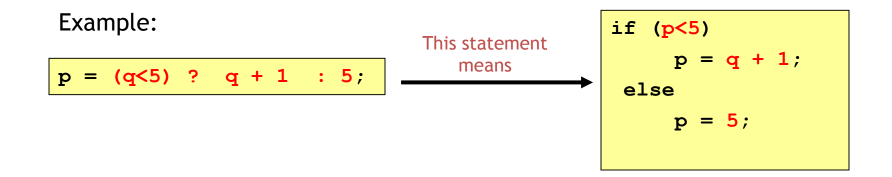




Simplifying if statements

•Conditional Expressions:

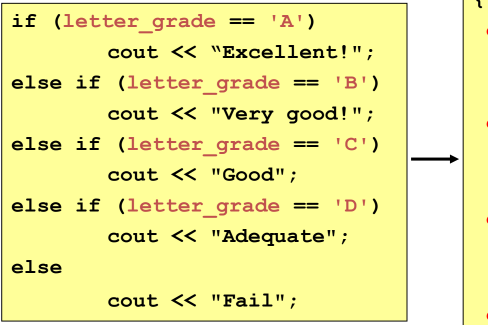




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• If there are many nested if/else statements, you may be able to replace them with a switch statement:

}



```
switch (letter grade)
{
 case 'A' : cout <<"Excellent!";</pre>
             break;
 case 'B' : cout <<"Very good!";</pre>
             break;
 case 'C' : cout <<"Good";</pre>
             break;
 case 'D' : cout <<"Adequate";</pre>
             break;
 default : cout <<"Fail";</pre>
             break;
```



{

switch statement

switch (expression)

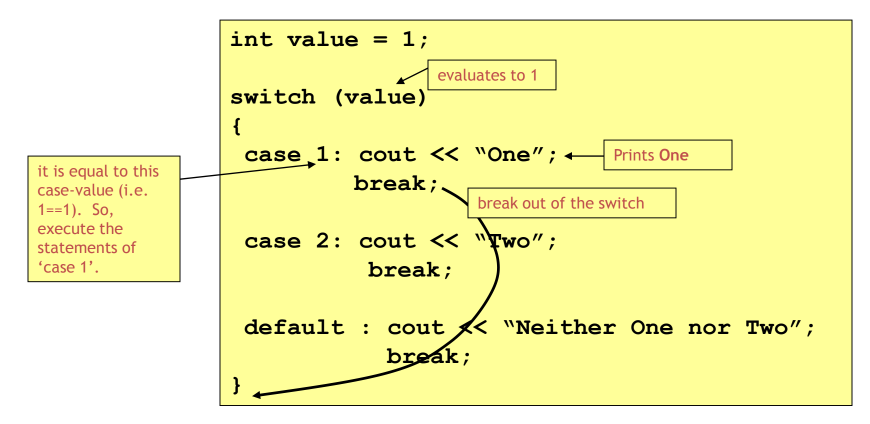
- case value1: statements_1;
 break;
- case value2 : statements_2;
 break;

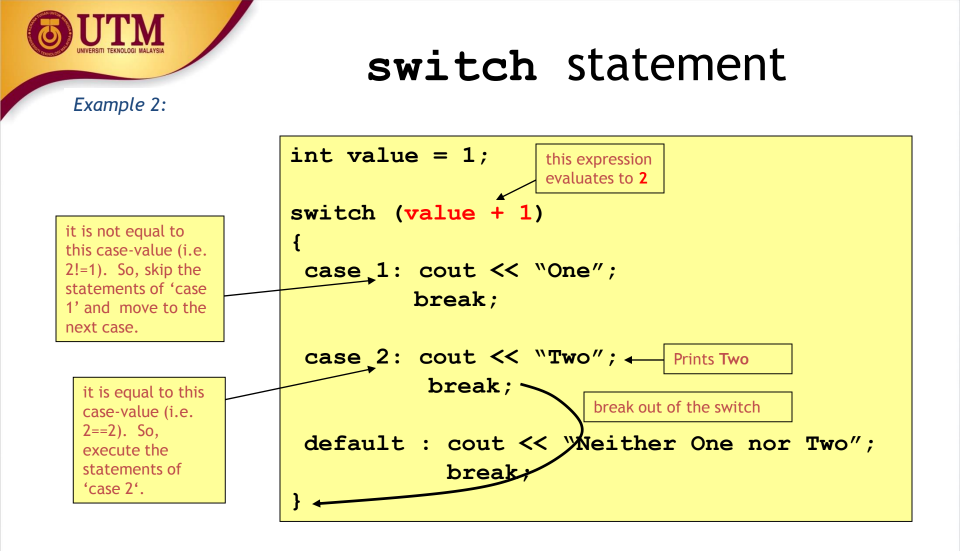
```
default : statements;
    break;
```

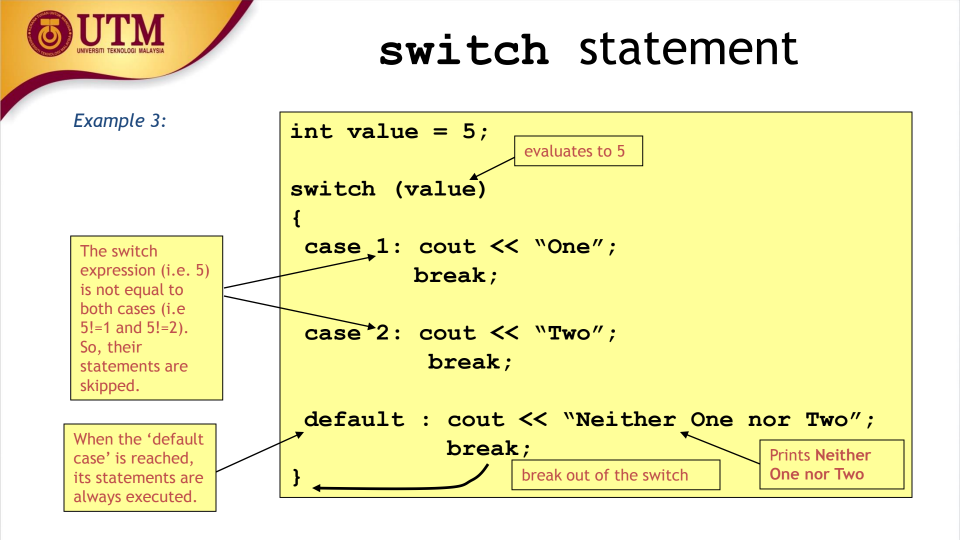
How the **switch** statement works?

- 1. Check the value of expression.
- 2. Is it equal to value1?
 - If yes, execute the statements_1 and break out of the switch.
 - If no, is it equal to value2? etc.
- 3. If it is not equal to any values of the above, execute the default statements and then break out of the switch.

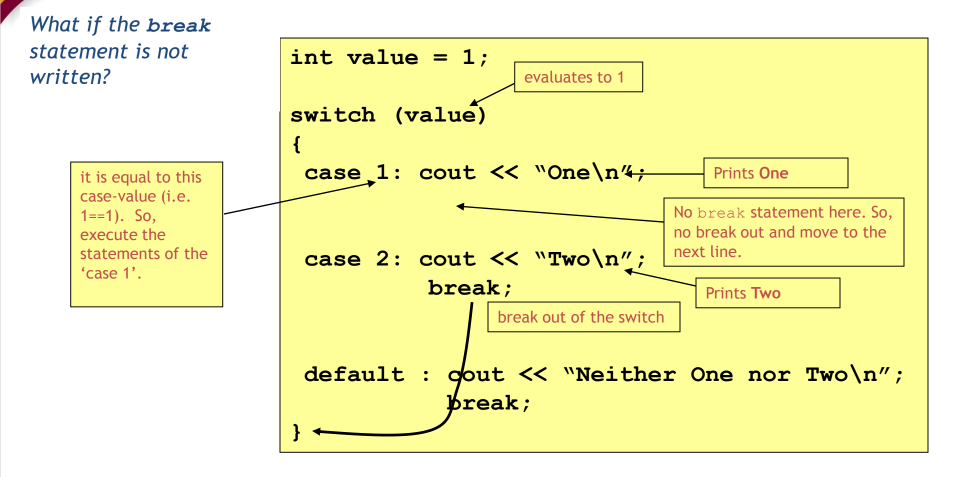
Example 1:





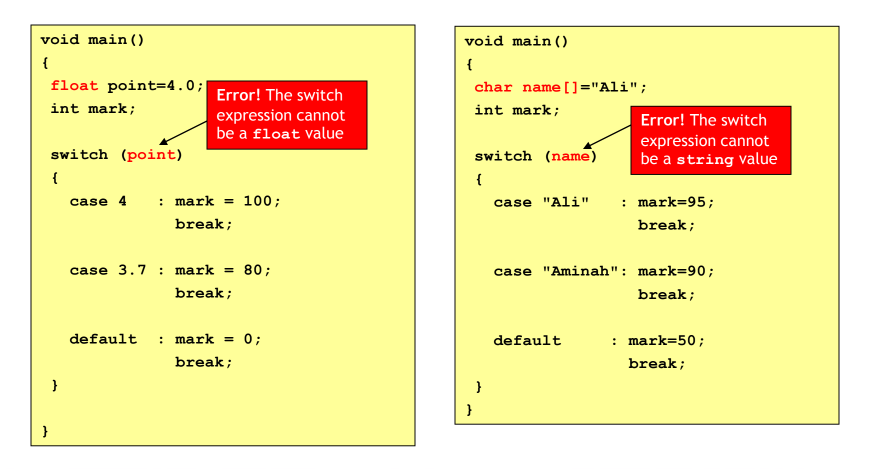








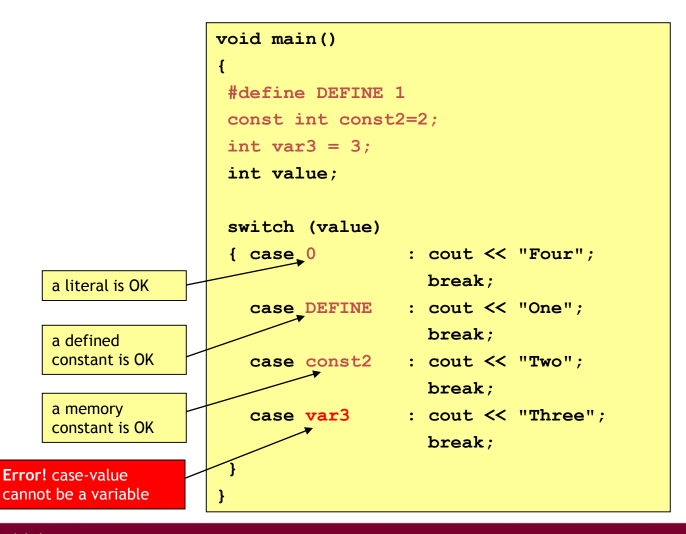
- The switch expression must be of integral type (i.e. int, char, bool).
- The following examples would be an error

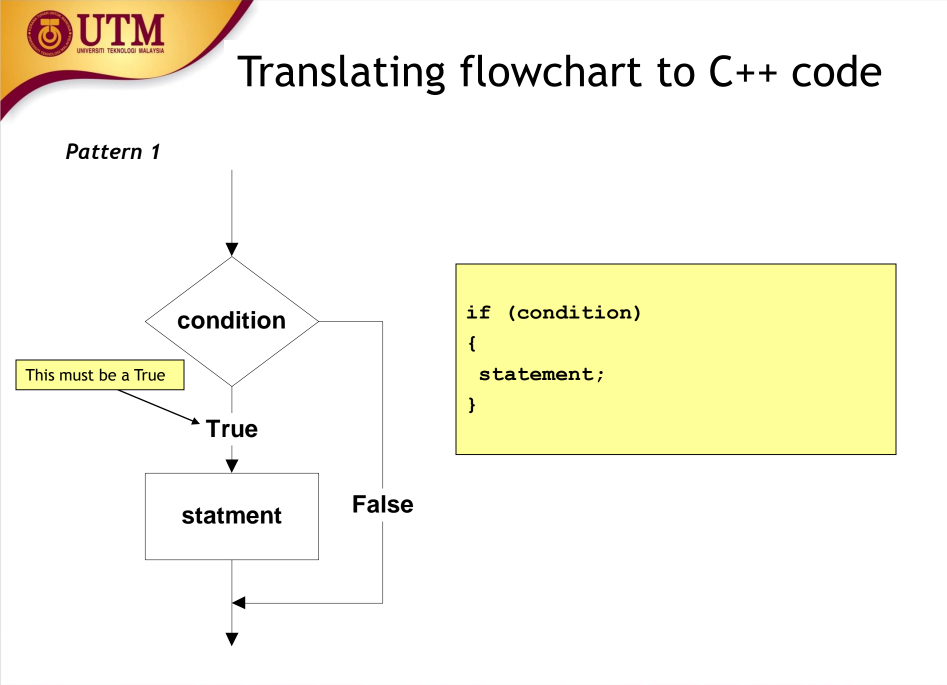


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switch statement

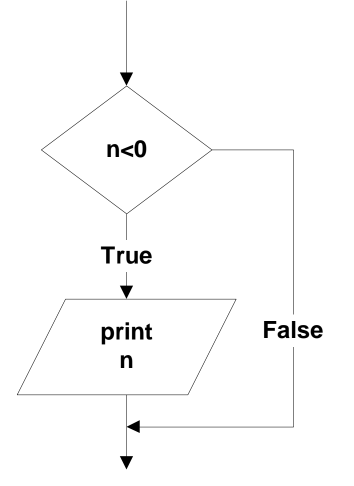
- The case-value must be a constant (literal, memory or defined constant)
- The following example would be an error

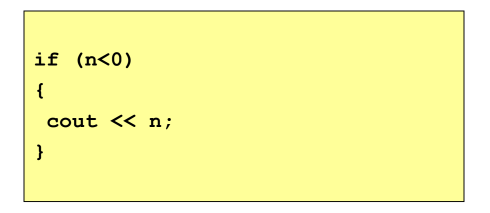


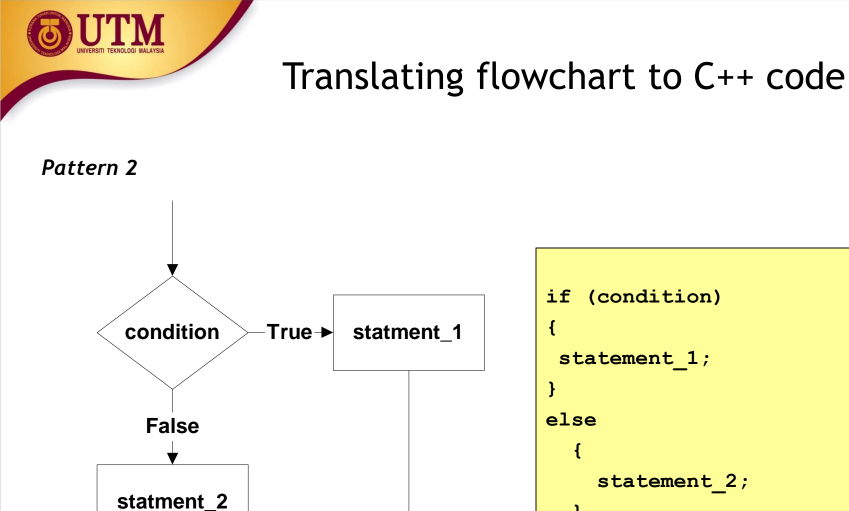




Example 1: Printing a number only if it is a negative

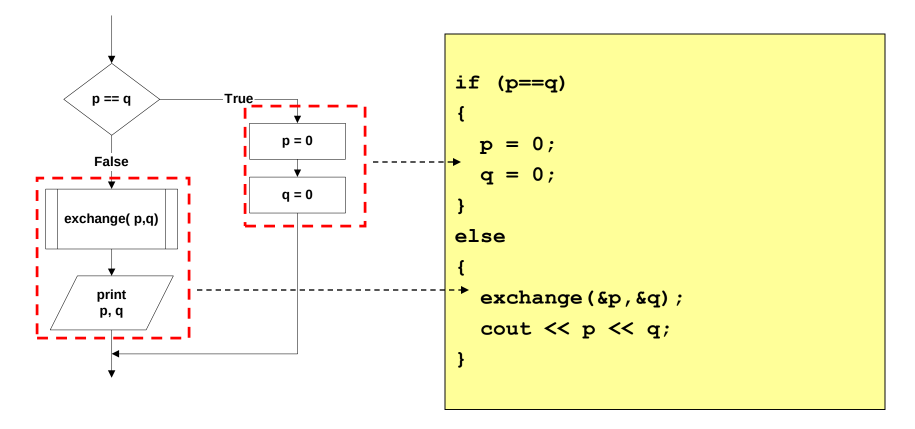






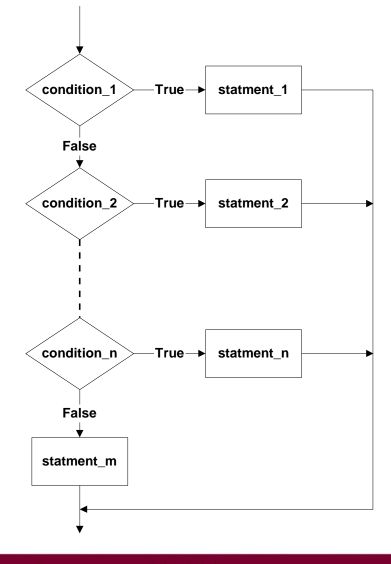
```
if (condition)
 statement 1;
    statement 2;
  }
```

Example 2: If two numbers (p and q) are equivalent reset them to zero, otherwise exchange or swap their value each other and then print the new values.





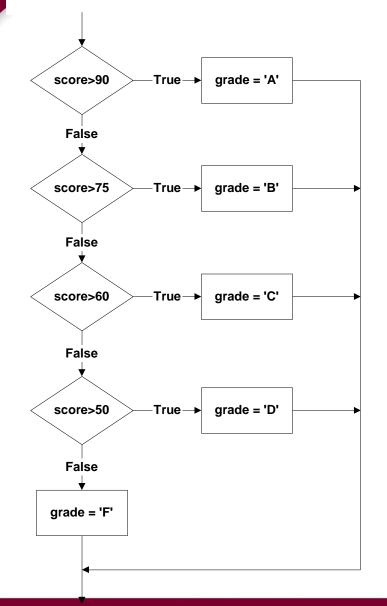
Pattern 3



```
if (condition 1)
 statement 1;
else if (condition 2)
 statement 2;
else if (condition_n)
 statement n;
else
 statement m;
```



Example 3: Identifying the grade of a score

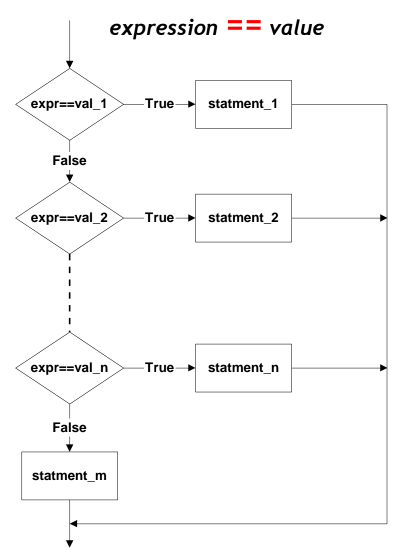


```
if (score > 90)
{
   grade = 'A';
}
else if (score > 75)
{
   grade = 'B';
}
else if (score > 60)
Ł
   grade = 'C';
}
else if (score > 50)
{
  grade = 'D';
}
else
{
   grade = 'F';
}
```



Pattern 4

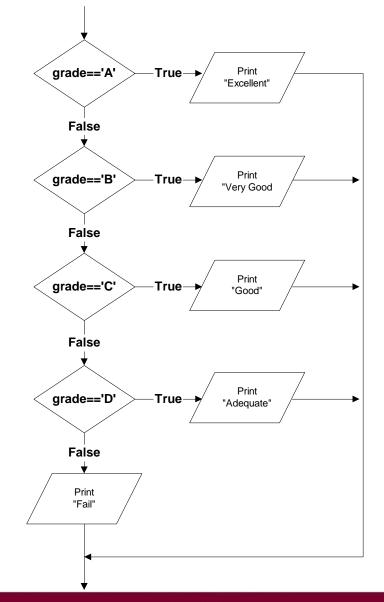
The conditions must be in this form:



<pre>switch (expr) {</pre>	
case val_1	<pre>: statement_1; break;</pre>
case val_2	: statement_2; break;
case val_n	: statement_n; break;
<pre>default: }</pre>	<pre>statement_m; break;</pre>



Example 4: Printing the description of a grade.

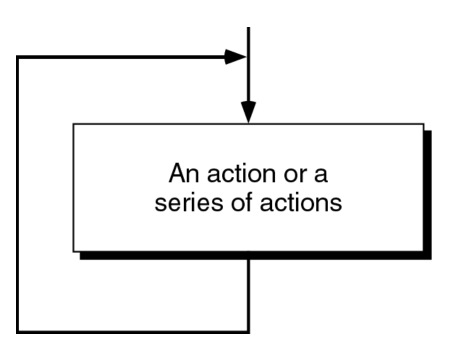


```
switch (grade)
{
  case 'A' : cout << "Excellent!";</pre>
               break;
  case 'B' : cout << "Very good!";</pre>
               break;
  case 'C' : cout << "Good";</pre>
               break;
  case 'D' : cout << "Adequate";</pre>
               break;
  default : cout << "Fail";</pre>
               break;
}
```



Loop / Repetition

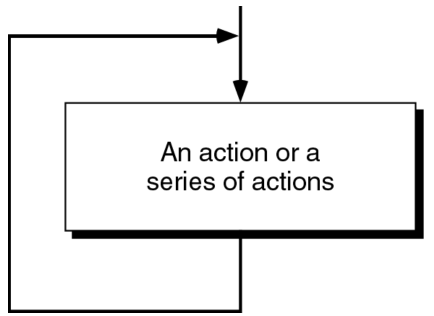
• The main idea of a loop is to repeat an action or a series of actions.



The concept of a loop

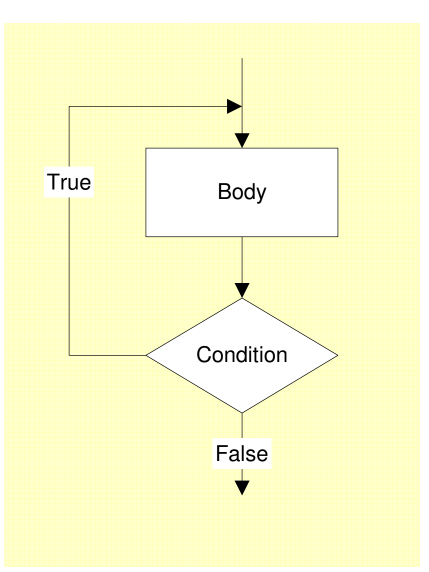
Loops

- But, when to stop looping?
- In the following flowchart, the action is executed over and over again. It never stop This is called an infinite loop
- Solution put a condition to tell the loop either continue looping or stop.



Loops

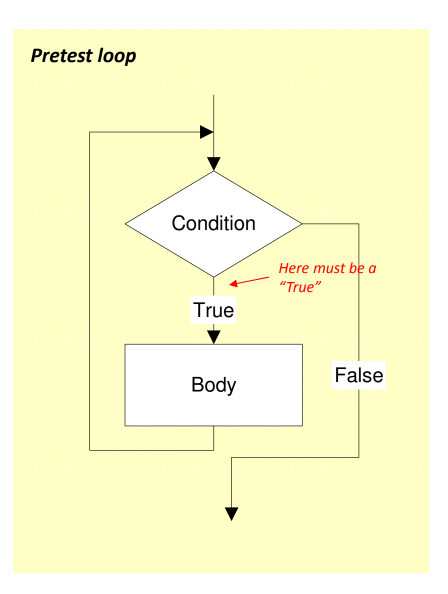
- A loop has two parts body and condition
- Body a statement or a block of statements that will be repeated.
- Condition is used to control the iteration either to continue or stop iterating.





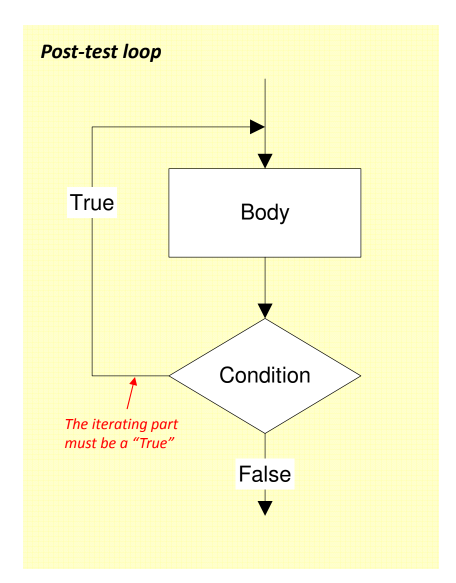
Types of loop

- Two forms of loop pretest loop and post-test loop.
- Pretest loop
 - the condition is tested first, before we start executing the body.
 - The body is executed if the condition is true.
 - After executing the body, the loop repeats



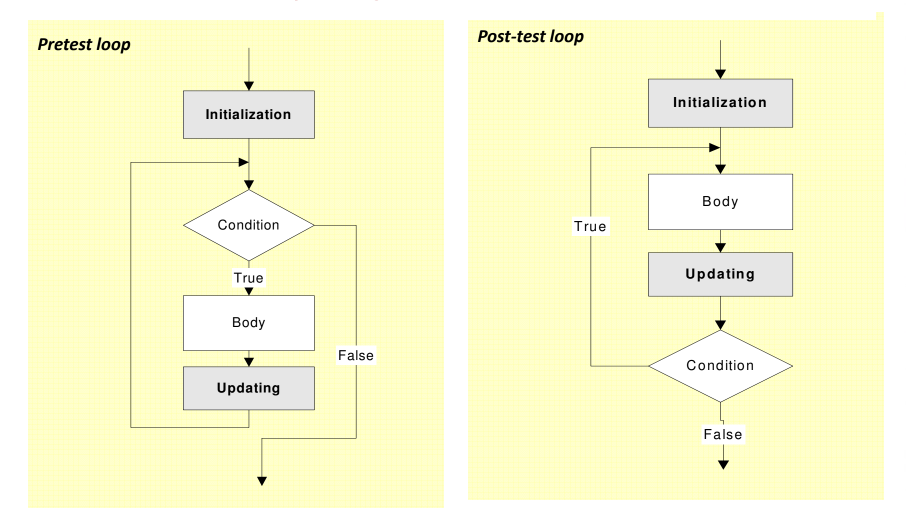
Types of loop

- Post-test loop
 - the condition is tested later, after executing the body.
 - If the condition is true, the loop repeats, otherwise it terminates.
 - The body is always executed at least once.



Parts of a loop

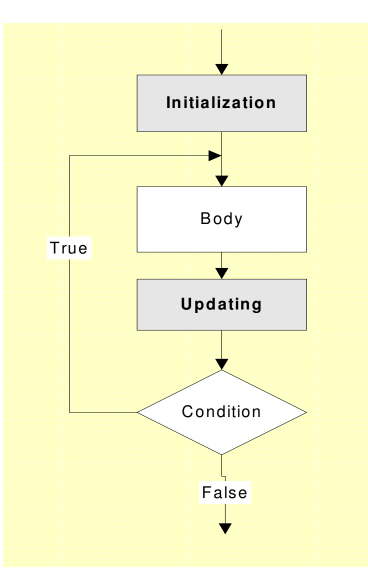
 Beside the body and condition, a loop may have two other parts -Initialization and Updating



Parts of a loop

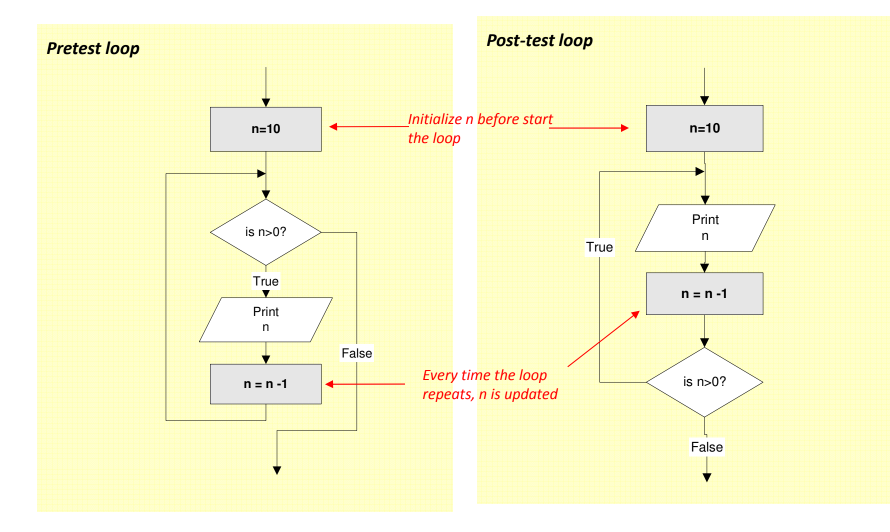
Initialization

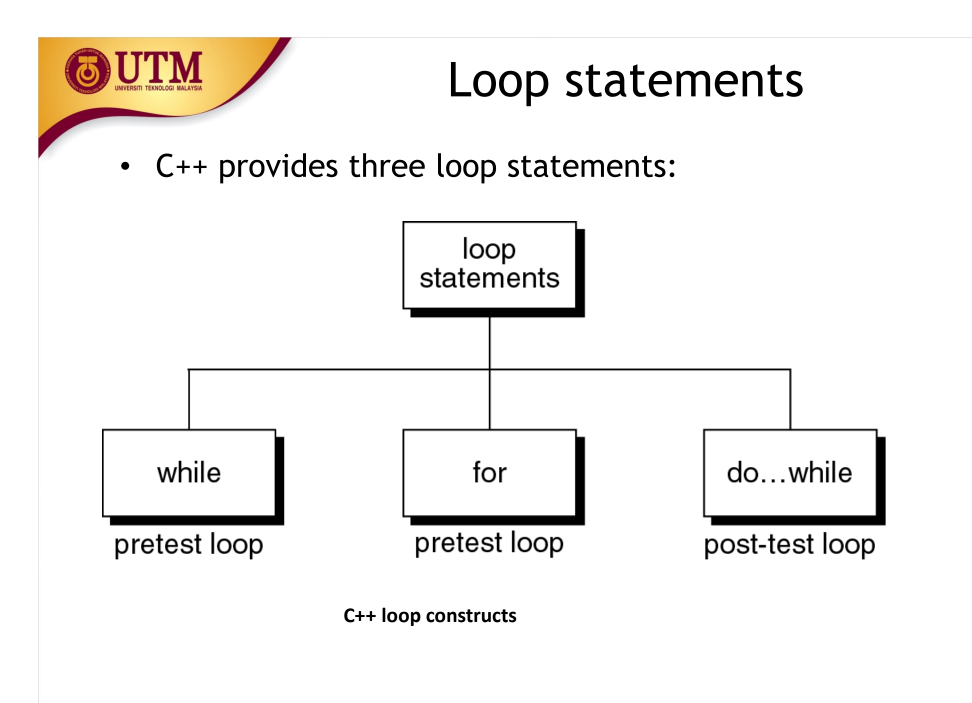
- is used to prepare a loop before it can start -usually, here we initialize the condition
- The initialization must be written outside of the loop - before the first execution of the body.
- Updating
 - is used to update the condition
 - If the condition is not updated, it always true => the loop always repeats
 an infinite loop
 - The updating part is written inside the loop it is actually a part of the body.

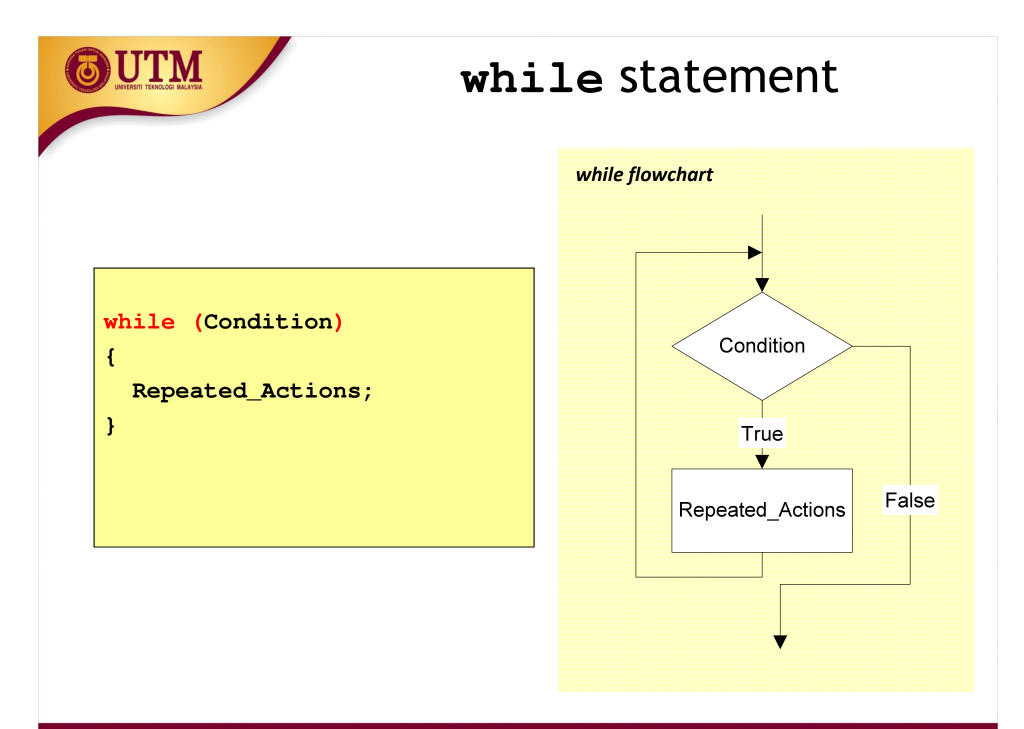


Parts of a loop

Example: These flowcharts print numbers 10 down to 1



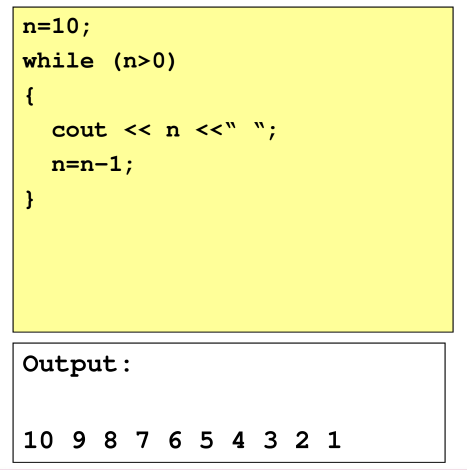


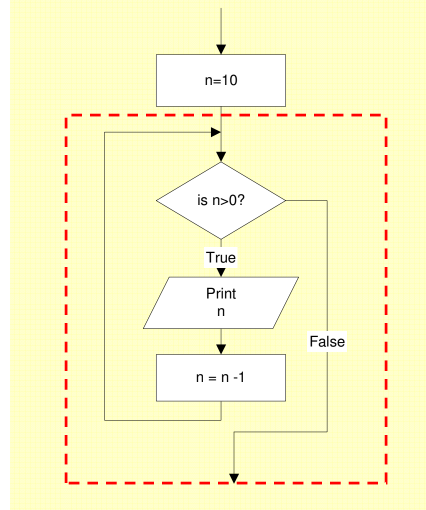


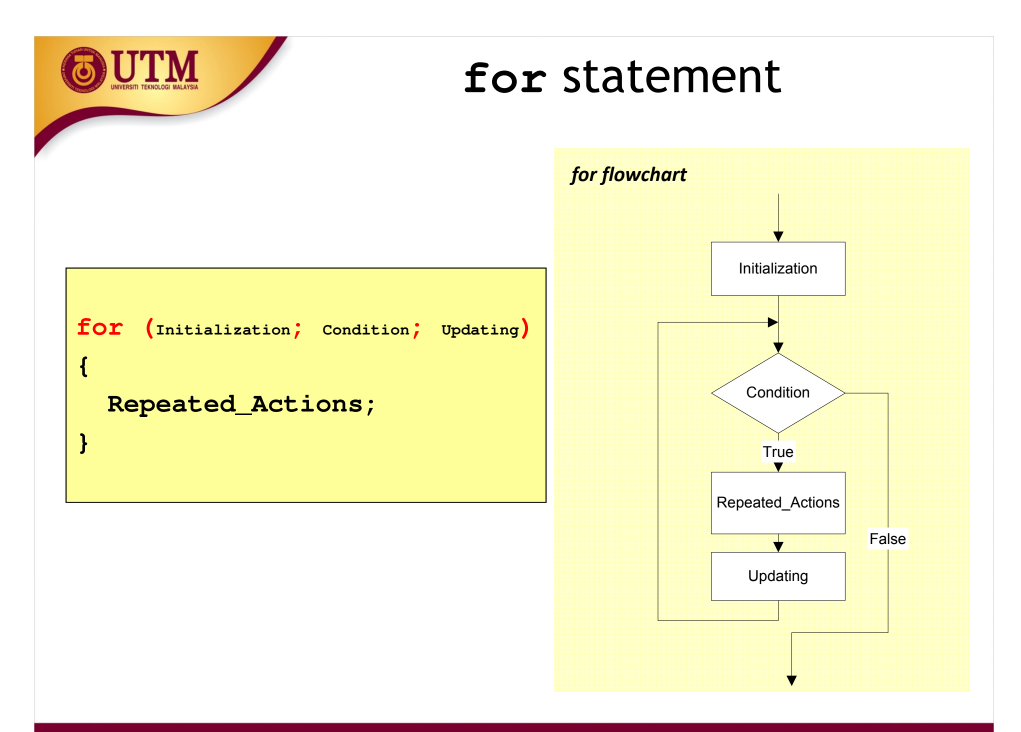
while statement

Example: This while statement prints numbers 10 down to 1

Note that, the first line (n=10) is actually not a part of the loop statement.

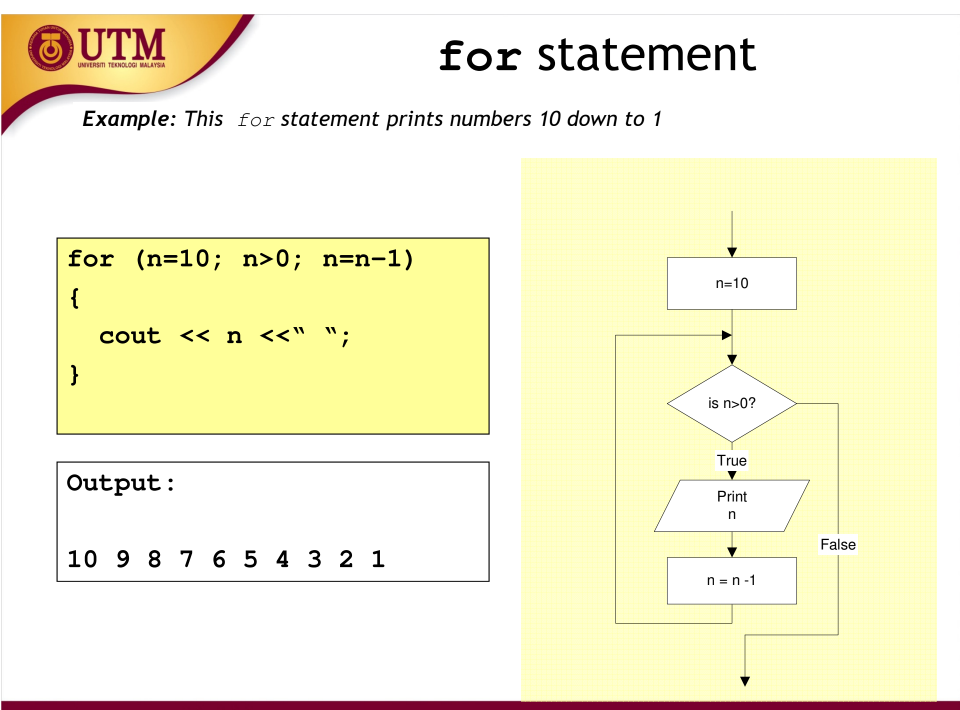




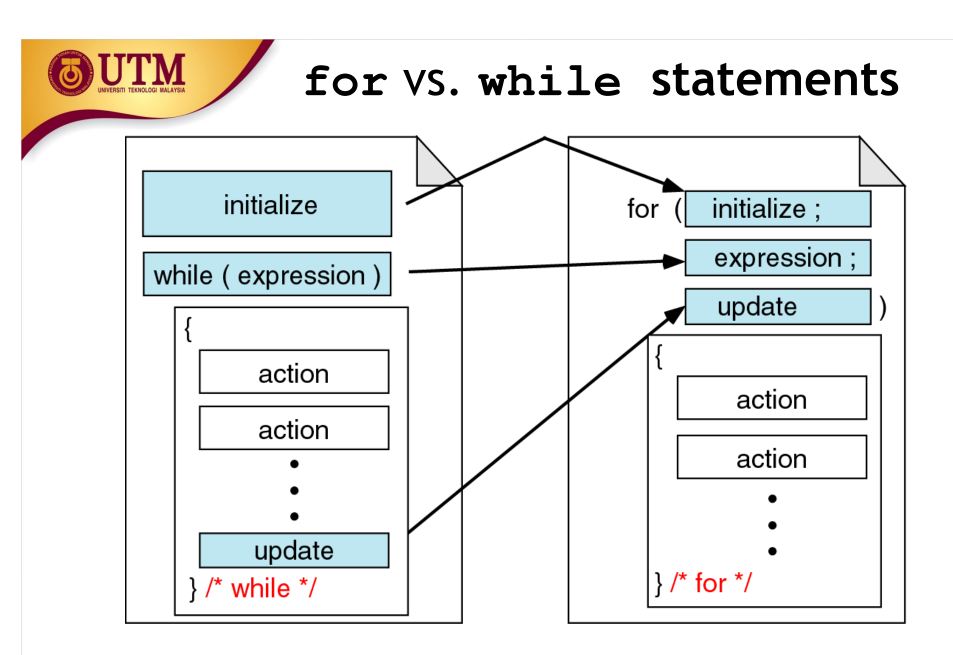


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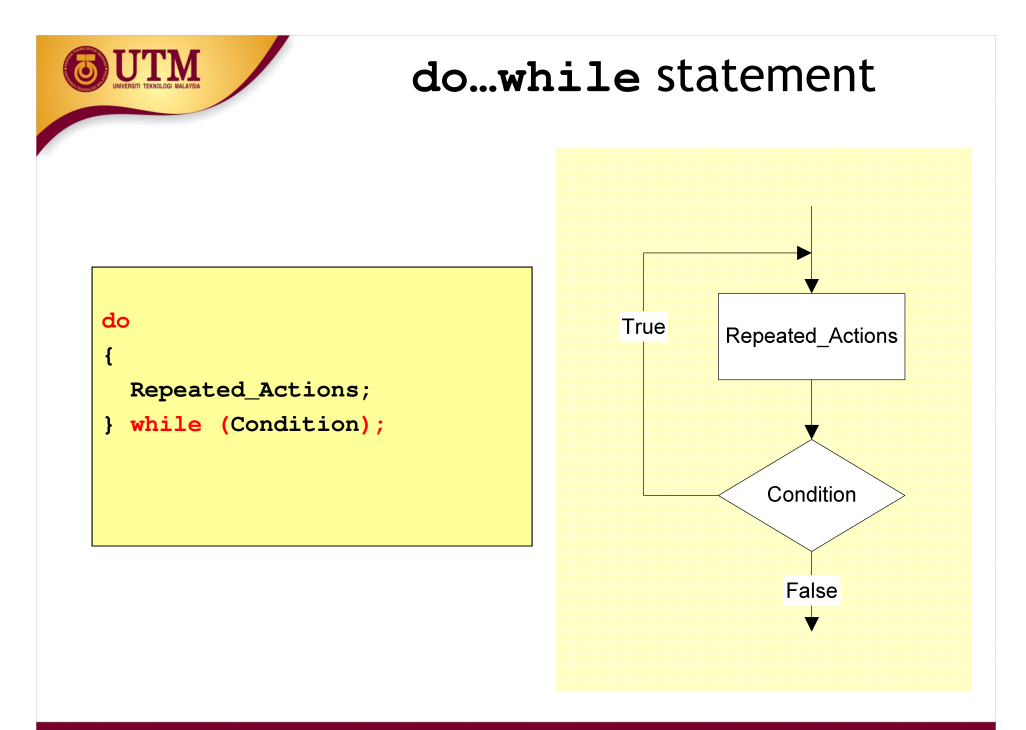
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Comparing for and while loops

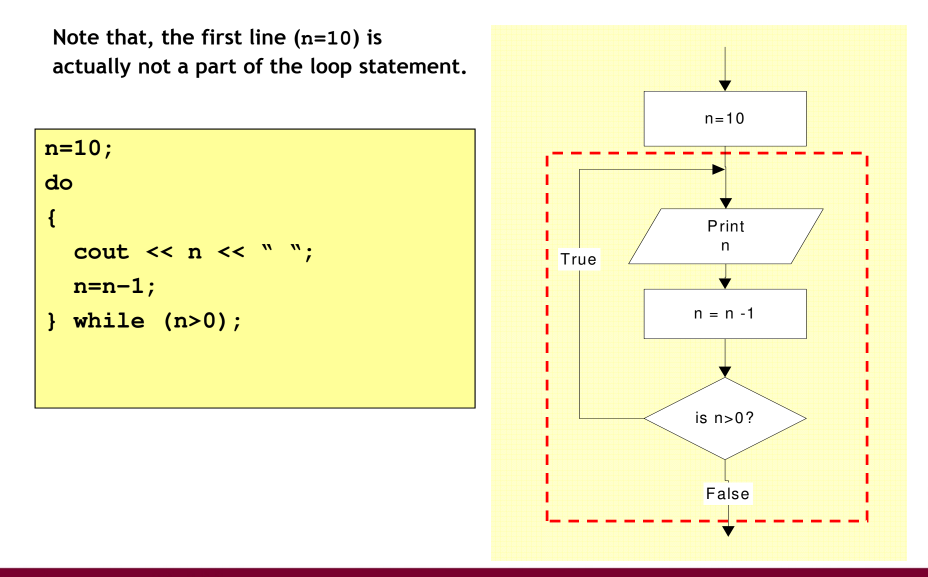


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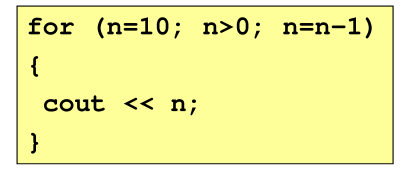
do...while statement

Example: This do...while statement prints numbers 10 down to 1



Loop statements

- If the body part has only one statement, then the bracket symbols, { } may be omitted.
- Example: These two for statements are equivalent.

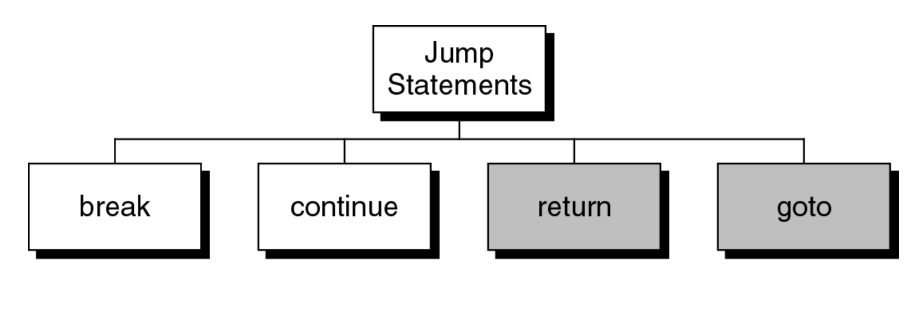


for (n=10; n>0; n=n-1)
 cout << n;</pre>



Jump statements

- You have learn that, the repetition of a loop is controlled by the loop condition.
- C++ provides another way to control the loop, by using jump statements.
- There are four jump statements:





- Can use break to terminate execution of a loop
- Use sparingly if at all makes code harder to understand
- When used in an inner loop, terminates that loop only and returns to the outer loop

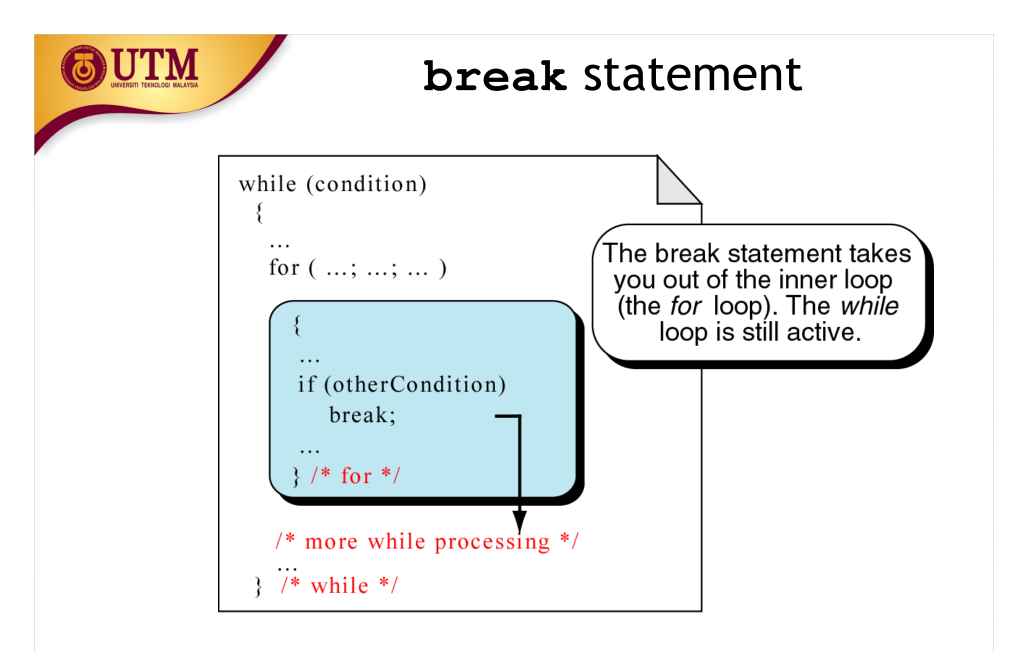


break statement

• It causes a loop to terminate

Example:

```
for (n=10; n>0; n=n-1)
{
    if (n<8) break;
    cout << n << " ";
}</pre>
```



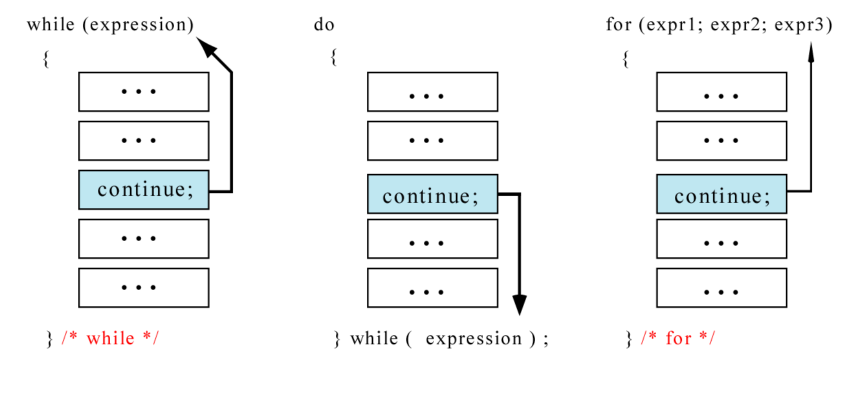
break an inner loop

The continue Statement

- Can use continue to go to end of loop and prepare for next repetition
 - while and do-while loops go to test and repeat the loop if test condition is true
 - for loop goes to update step, then tests, and repeats loop if test condition is true
- Use sparingly like break, can make program logic hard to follow

continue statement

- In while and do...while loops, the continue statement transfers the control to the loop condition.
- In for loop, the continue statement transfers the control to the updating part.



The continue statement

Example:

for (n=10; n>0; n=n-1) { if (n%2==1) continue; cout << n <<" "; }</pre>

continue statement

Example:

continue statement

n = 10; while (n>0)
{
 cout << n << " ";
 if (n%2==1) continue;
 n = n -1;
}</pre>

return statement

- You will learn this statement in Chapter 4 Function.
- It causes a function to terminate. *Example*:

```
void print_numbers()
{ int n=10;
  int i;
  while (n>0)
  {
     for (i=n;i>0; i--)
     {
       if (i%2==1) continue;
       if (i%4==0) break;
       if (n==6) return;
       cout <<i <<" ";
     cout << endl;</pre>
     n=n-1;
   }
```

return statement

- When to use return?
- *Example*: the following functions are equivalent

```
float calc_point(char grade)
{
  float result;

  if (grade=='A') result = 4.0;
  else if (grade=='B') result = 3.0;
  else if (grade=='C') result = 2.5;
  else if (grade=='D') result = 2.0;
  else result = 0.0;

  return result;
```

```
float calc_point(char grade)
{
    if (grade=='A') return 4.0;
    if (grade=='B') return 3.0;
    if (grade=='C') return 2.5;
    if (grade=='D') return 2.0;
    return 0.0;
}
```

The *else* part of each *if* statement may be omitted. It has never been reached.



return statement

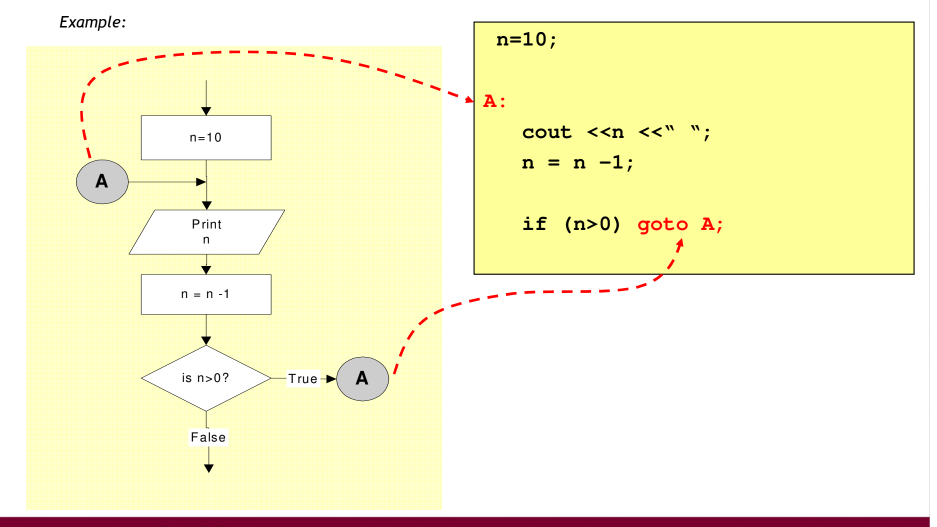
```
float calc_point3(char grade)
float result;
switch (grade)
 {
   case 'A': result = 4.0;
             break;
   case 'B': result = 3.0;
             break;
   case 'C': result = 2.5;
             break;
   case 'D': result = 2.0;
             break;
   default: result =0.0;
 }
return result;
```

```
float calc_point4(char grade)
 switch (grade)
 ſ
  case 'A': return 4.0;
  case 'B': return 3.0;
   case 'C': return 2.5;
   case 'D': return 2.0;
 return 0.0;
```

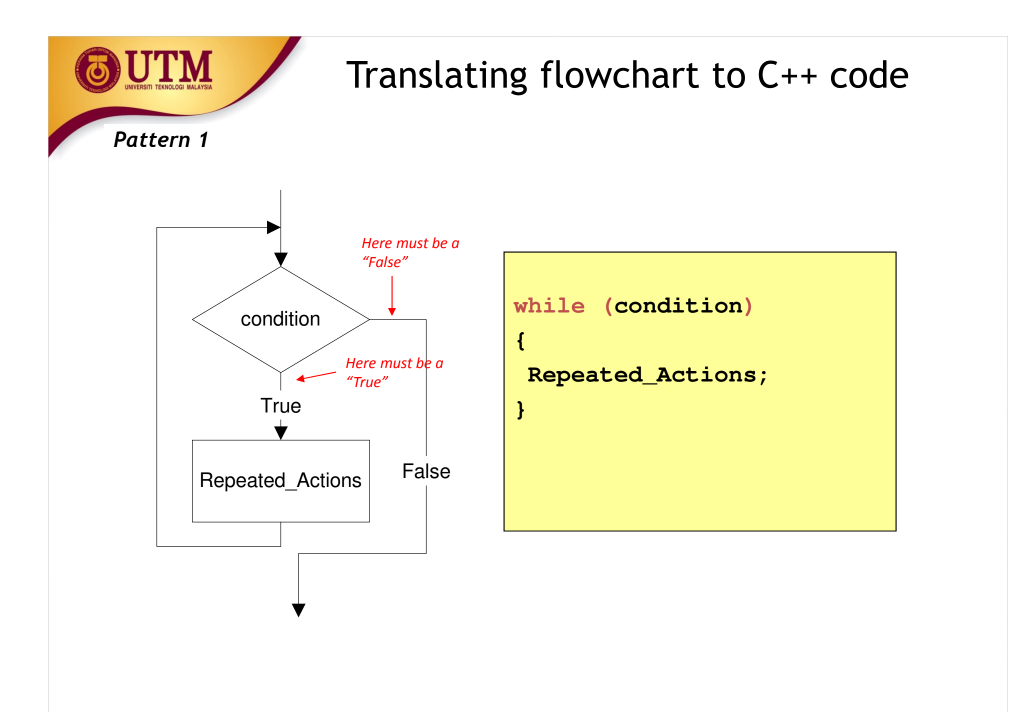
The *break* statement of each *case* may be omitted. It has never been reached.

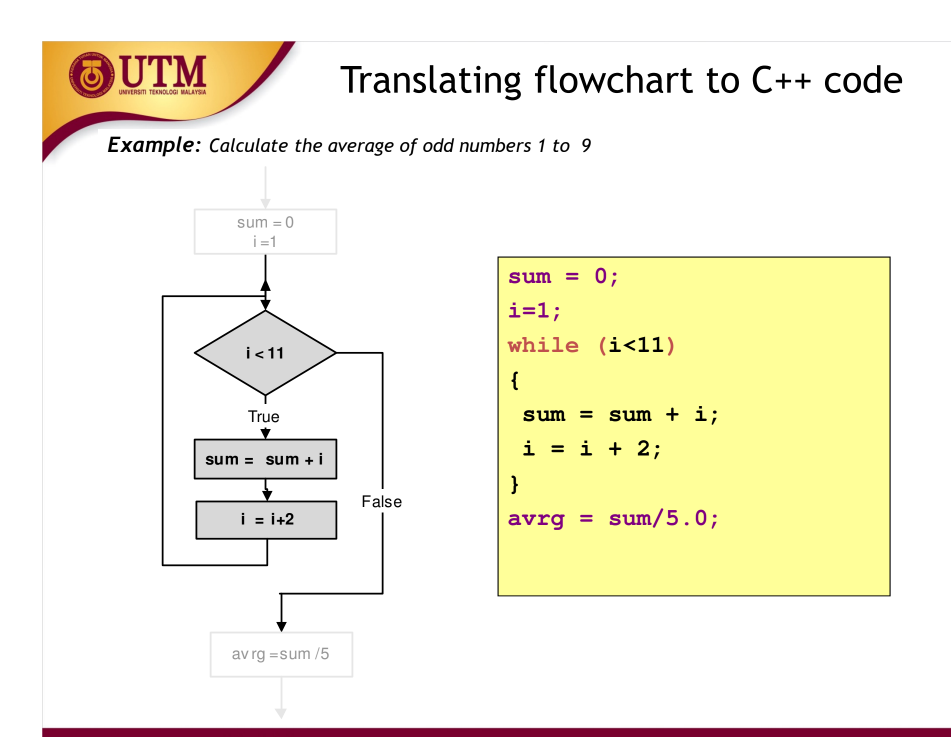
goto statement

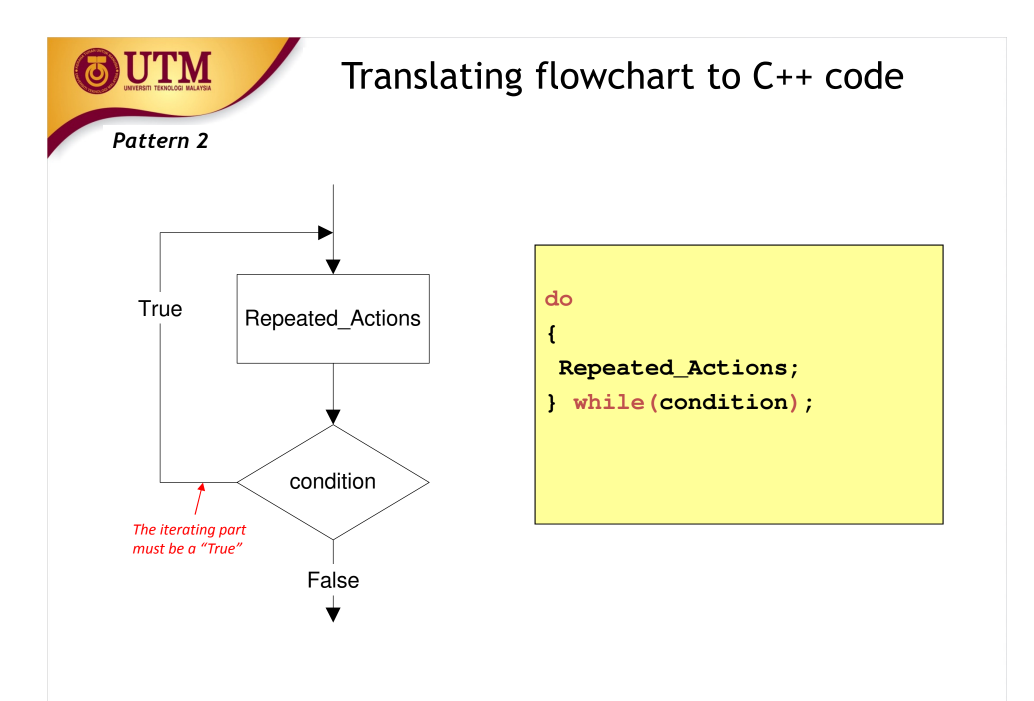
- It is used to translate connector symbols jump to another part inside a program.
- But, it is not recommended to use it may cause unstructured programs.

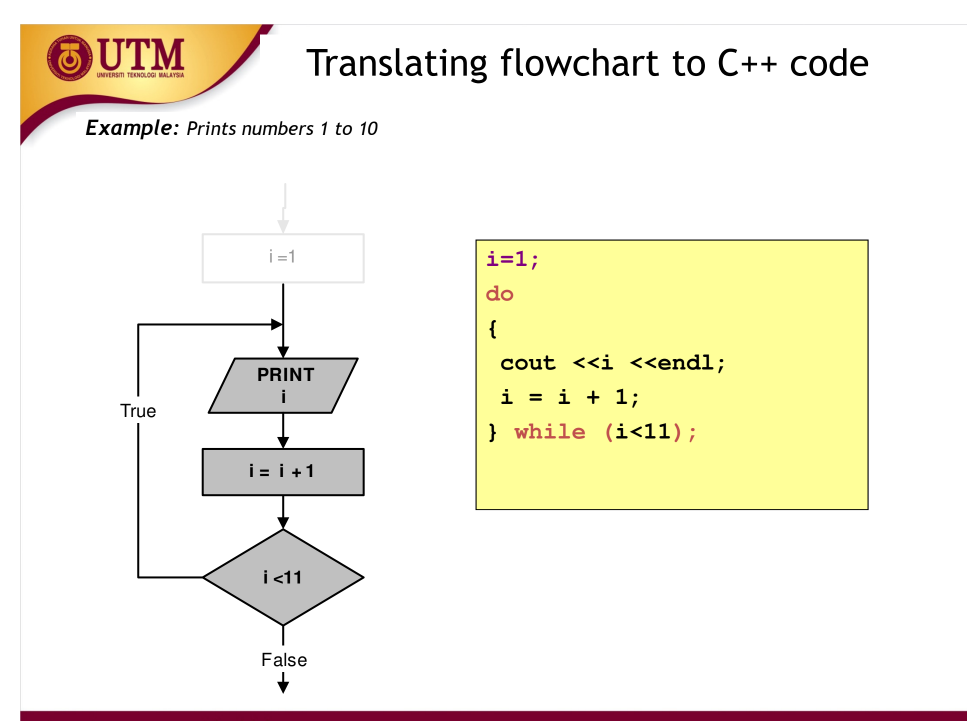


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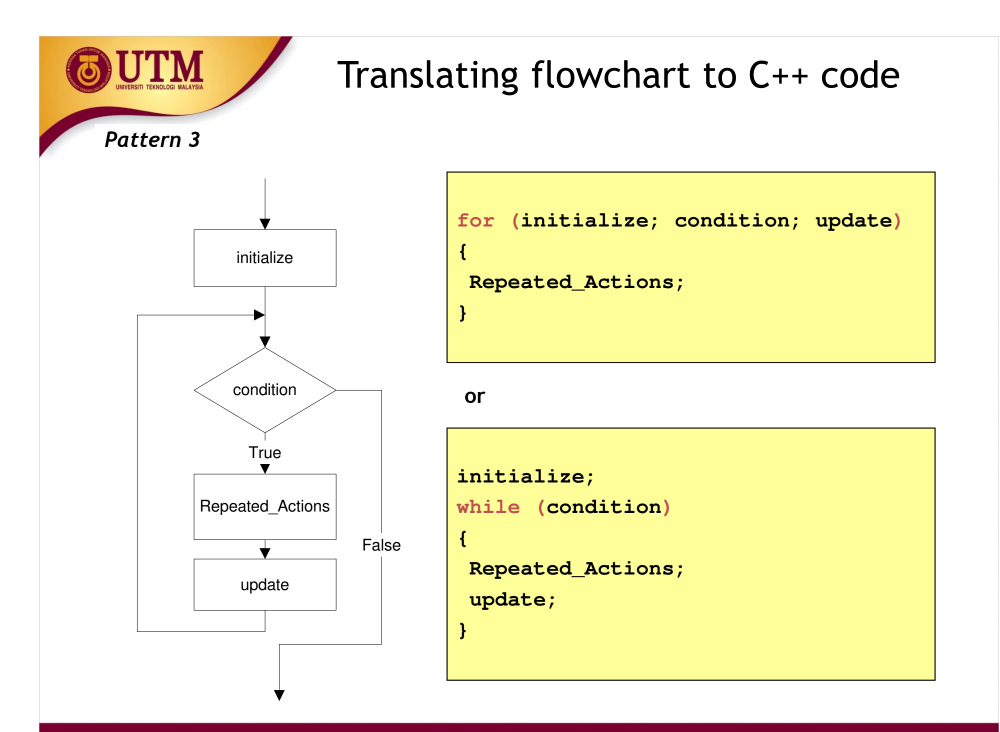






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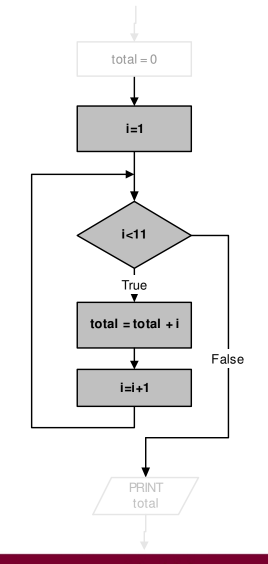
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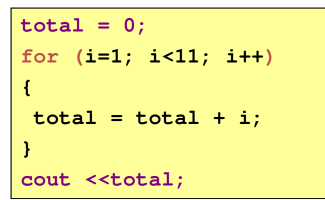


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Translating flowchart to C++ code

Example: Print the total of numbers 1 to 10





or

```
total = 0;
i=1;
while (i<11)
{
  total = total + i;
  i++;
}
cout <<total;</pre>
```

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Deciding Which Loop to Use

- while: pretest loop (loop body may not be executed at all)
- do-while: post test loop (loop body will always be executed at least once)
- for: pretest loop (loop body may not be executed at all); has initialization and update code; is useful with counters or if precise number of repetitions is known



Nested Loops

- A nested loop is a loop inside the body of another loop
- Example:

```
outer loop
for (row = 1; row <= 3; row++)
{
    for (col = 1; col <= 3; col++)
    {
        cout << row * col << endl;
    }
}</pre>
```



Notes on Nested Loops

- Inner loop goes through all its repetitions for each repetition of outer loop
- Inner loop repetitions complete sooner than outer loop
- Total number of repetitions for inner loop is product of number of repetitions of the two loops. In previous example, inner loop repeats 9 times

In-Class Exercise

 How many times the outer loop is executed? How many times the inner loop is executed? What is the output?

```
#include <iostream>
using namespace std;
int main()
{    int x, y;
    for(x=1;x<=8;x+=2)
        for(y=x;y<=10;y+=3)
            cout<<"\nx = " <<x << " y = "<<y;
        system("PAUSE");
        return 0; }</pre>
```