Programming with C++

COMP2011: Program Flow Control

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Introduction



- So far, our C++ program consists of only the main() function.
- Inside main() is a sequence of statements, and all statements are executed once and exactly once.
- Such sequential computation can be a big limitation on what can be computed. Therefore, we have
 - selection
 - iteration

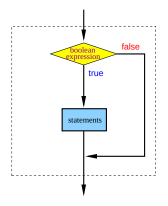
Part I

You Have a Choice: if



if Statement

Syntax: if Statement



• Example: Absolute value |x| of x.

```
int x;
cin >> x;

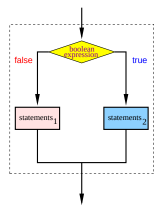
if (x < 0)
{
    x = -x;
}</pre>
```

Example: To Sort 2 Numbers

```
#include <iostream> /* File: swap.cpp */
using namespace std;
int main() /* To sort 2 numbers so that the 2nd one is larger */
                     // The input numbers
   int x, y;
    int temp;
                      // A dummy variable for manipulation
   cout << "Enter two integers (separated by whitespaces): ";</pre>
    cin >> x >> y;
    if (x > y)
       temp = x; // Save the original value of x
                     // Replace x by y
       x = y;
       y = temp; // Put the original value of x to y
    }
   cout << x << '\t' << y << endl;
   return 0;
}
```

if-else Statement

Syntax: if-else Statement if (<bool-exp>) <stmt> else <stmt> if (<bool-exp>) { <stmts> } else { <stmts> }



• Example: To find the larger value.

```
int x, y, larger;
cin >> x >> y;
if (x > y)
    larger = x;
else
    larger = y;
```

if-else-if Statement

Syntax: if-else-if Statement

```
if (<bool-exp>) <stmt>
else if (<bool-exp>) <stmt>
else if (<bool-exp>) <stmt>
else < stmt >
if (<bool-exp>) { <stmts> }
else if (<bool-exp>) { <stmts> }
else if (<bool-exp>) { <stmts> }
else { <stmts> }
```

Example: Conversion to Letter Grade

```
#include <iostream> /* File: if-elseif-grade.cpp */
using namespace std;
                      /* To determine your grade (fictitious) */
int main()
{
   char grade; // Letter grade
   int mark: // Numerical mark between 0 and 100
   cin >> mark;
   if (mark >= 90)
       grade = 'A'; // mark >= 90
   else if (mark >= 60)
       grade = 'B'; // 90 > mark >= 60
    else if (mark >= 20)
       grade = 'C': // 60 > mark >= 20
   else if (mark >= 10)
       grade = 'D'; // 20 > mark >= 10
   else
      grade = 'F'; // 10 > mark
   cout << "Your letter grade is " << grade << endl;</pre>
   return 0;
```

Relational Operators

Матн	C++	Meaning
=	==	equal to
<	<	less than
<u> </u>	<=	less than or equal to
>	>	greater than
\geq	>=	greater than or equal to
\neq	! =	not equal to

- Relational operators are used to compare two values.
- The result is boolean indicating if the relationship is true or false.
- Don't mix up the 2 following different expressions:

```
x = y // This is an assignmentx == y // This is an equality comparison
```

Logical Operators

- Logical operators are used to modify or combine boolean values.
- C++ has 3 logical operators:
 - !: logical NOT
 - ||: logical OR
 - &&: logical AND
- Boolean values
 - true: internally represented by 1; ANY non-zero number is also considered true
 - false: internally represented by 0

р	q	!p	p && q	p q
Т	Т	F	Т	Т
T	F	F	F	T
F	Т	Т	F	T
F	F	Т	F	F

Precedence and Associativity of Boolean Operators

OPERATOR	DESCRIPTION	Associativity
()	parentheses	_
++! -	increment, decrement,	Right-to-Left
	logical NOT, unary minus	
* / %	multiply, divide, mod	Left-to-Right
+ -	add, subtract	Left-to-Right
> >= < <=	relational operator	Left-to-Right
== !=	equal, not equal	Left-to-Right
&&	logical AND	Left-to-Right
	logical OR	Left-to-Right
= assignment		Right-to-Left

- Operators are shown in decreasing order of precedence.
- When you are in doubt of the precedence or associativity, use extra parentheses to enforce the order of operations.



- Both x = y and x == y are valid C++ expressions
 - x = y is an assignment expression, assigning the value of y to x. The expression has a result which is the final value of x. (That is why the cascading assignment works.)
 - x == y is a boolean expression, testing if x and y are equal, and the result is either true or false.
- But since C++ also interprets integers as boolean, so
 - in if (x = 3) { <stmts> }, <stmts> are always executed because (x = 3) evaluates to 3 a non-zero value which is interpreted as true.
 - in if (x = 0) { <stmts> }, <stmts> are always NOT executed because (x = 0) evaluates to 0 which is interpreted as false.
- It is not recommended to use an assignment expression as a boolean expression.

if-else Operator: ?:

Syntax: if-else Expression

```
(<bool-exp>) ? <then-exp> : <else- exp>;
```

- The ternary if-else operator: ?: is used.
- Unlike an if-else statement, an if-else expression has a value!

Example

Nested if

- In the if or if-else statement, the < stmts > in the if-part or else-part can be any statement, including another if or if-else statement. In the latter case, it is called a nested if statement.
- "Nested" means that a complete statement is inside another.

```
if (condition1)
   if (condition2)
       if (condition3)
            cout \ll "conditions 1,2,3 are true." \ll endl;
       else
            cout ≪ "conditions 1,2 are true." ≪ endl;
   else
        cout \ll "condition1 true; condition2 false." \ll endl;
```

"Dangling else" Problem

What is the value of x after the following code is executed?

Program code:

```
int x = 15;
if (x > 20)
if (x > 30)
x = 8;
else
x = 9;
```

Interpretation 1:

```
int x = 15;
if (x > 20)
{
    if (x > 30)
        x = 8;
    else
        x = 9;
}
```

Interpretation 2:

```
int x = 15;
if (x > 20)
{
    if (x > 30)
        x = 8;
}
else
    x = 9;
```

"Dangling else" Problem ...

- C++ groups a dangling else with the most recent if.
- Thus, for the code in the previous page, interpretation 1 is used.
- It is a good programming practice to use extra braces "{ } "
 - to control how your nested if statements should be executed.
 - to clarify your intended meaning, together with proper indentation.

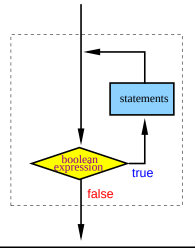
Part II

Loops or Iterations



while Loop (Statement)

Syntax: while Statement while (<bool-exp>) { <stmts> }



- <stmts> will be repeated as long as the value of <bool-exp> is true.
- As usual, <stmts> can be a single statement, or a sequence of statements (including another while statement), or even no statement!
- What does while (x > 0); do?
- In general, while statement only makes sense if the value of <bool-exp> may be changed by <stmts> inside the while loop.

Example: Factorial using while Loop

```
#include <iostream> /* File: while-factorial.cpp */
using namespace std;
/* To compute x! = x(x-1)(x-2)...1, where x is a non -ve integer */
int main()
{
    int factorial = 1;
    int number:
    cout << "Enter a non-negative integer: ";</pre>
    cin >> number;
    while (number > 0)
        factorial *= number; // Same as: factorial = factorial*number
        --number:
                          // Same as: number = number-1
    cout << factorial << endl;</pre>
    return 0;
}
```

Example: Factorial using while Loop ...

(assume the user enters 4 for the variable *number*)

Iteration	factorial	number	(number > 0)
0	1	4	true
1	4	3	true
2	12	2	true
3	24	1	true
4	24	0	false

Example: Find the Maximum using while Loop

```
#include <iostream> /* File: while-max.cpp */
using namespace std;
// To find the maximum of a list of +ve integers. Stop by inputting a
// character that is not a digit. Assume there is at least one number.
int main()
   cout << "Enter a number: ";</pre>
   int x; cin >> x; // Input integers
   cout << "Enter the next number: ":</pre>
   while (cin >> x) // If there is input, cin returns TRUE else FALSE
   {
       if (x > max)
          max = x;
       cout << "Enter the next number: ":
   }
   cout << endl << "The maximum number = " << max << endl:</pre>
   return 0;
}
```

Example: Continuously Halving a float Number

```
#include <iostream> /* File: halving-float.cpp */
using namespace std;
int main()
    int count = 0;  // Count how many times that x can be halved
    float x;
                        // Number to halve
    cout << "Enter a positive number: ";</pre>
    cin >> x:
    while (x > 0.1)
        cout << "Halving " << count++ << " time(s); "</pre>
             << "x = " << x << endl:
        x /= 2;
    return 0;
```

Example: Continuously Halving a float Number ...

```
Enter a positive number: 7
Halving 0 time(s); x = 7
Halving 1 time(s); x = 3.5
Halving 2 time(s); x = 1.75
Halving 3 time(s); x = 0.875
Halving 4 time(s); x = 0.4375
Halving 5 time(s); x = 0.21875
Halving 6 time(s); x = 0.109375
```

Example: Continuously Halving an int Number

```
#include <iostream> /* File: halving-int.cpp */
using namespace std;
int main()
    int count = 0;  // Count how many times that x can be halved
                        // Number to halve
    int x:
    cout << "Enter a positive number: ";</pre>
    cin >> x:
    while (x > 0.1)
        cout << "Halving " << count++ << " time(s); "</pre>
             << "x = " << x << endl:
        x /= 2;
    return 0;
```

Example: Continuously Halving an int Number ...

```
Enter a positive number: 7
Halving 0 time(s); x = 7
Halving 1 time(s); x = 3
Halving 2 time(s); x = 1
```

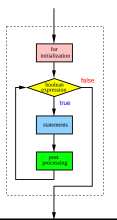
A Good Programming Practice on Loops

After you have written the codes for a loop, try verifying the following cases:

- The first iteration.
- The second iteration.
- The last iteration.
- Do you know exactly how many iterations will be performed?
- How can the loop terminate? Otherwise, you have an infinite loop! And the program runs forever!

for Loop (Statement)

Syntax: for Statement for (<for-initialization> ; <bool-exp> ; <post-processing>) { <stmts> }



- for statement is a generalization of the while statement. The idea is to control the number of iterations, usually by a counter variable.
- <for-initialization> sets up the initial values of some variables, usually a counter, before executing <stmts>.
- <stmts> are iterated as long as <bool-exp> is true.
- At the end of each iteration,
 <post-processing> will be executed. The idea is to change some values, again usually the counter, so that <bool-exp> may become false.

Example: Factorial using for Loop

```
#include <iostream> /* File: for-factorial.cpp */
using namespace std;
/* To compute x! = x(x-1)(x-2)...1, where x is a non -ve integer */
int main()
    int factorial = 1:
    int number;
    cout << "Enter a non-negative integer: ";</pre>
    cin >> number;
    for (int j = 1; j <= number; ++j) // Set up a counter to iterate</pre>
        factorial *= j;
    cout << number << "! = " << factorial << endl:</pre>
    return 0:
}
```

Example: x^n using for Loop

```
#include <iostream> /* File: for-power.cpp */
using namespace std;
/* To compute x^n, where x and n are integers, and n >= 0 */
int main()
   int x;
            // Power or exponent
   int n;
   int result = 1;  // Need to initialize it to 1. Why?
    cout << "Enter a number followed by its +ve power: ";</pre>
    cin >> x >> n;
    if (n < 0)
        cerr << "Error: n < 0!" << endl;</pre>
    else
        for (int j = 1; j \le n; j++)
            result *= x;
        cout << x << " to the power of " << n << " = " << result << endl;
    }
   return 0;
}
```

Remarks on for Statement

- Notice that the variable j in the above 2 examples are only defined inside the for loop. When the loop is done, j disappears, and you cannot use that j anymore.
- Don't mis-type a ";" after the first line of the for loop. E.g., what is the result of the following code?

```
for (int j = 1; j <= n; j++);
  result *= x;</pre>
```

- while statement is a special case of for statement. How can you simulate while using for?
- Sometimes, if the for-body is short, you may even further compact the code as follows:

```
for (int j = 1; j <= number; factorial *= j++)
;</pre>
```

Part III

Nested Loooooops



Nested Loops Example: Compute Average Score

One may put a while loop inside another while loop.

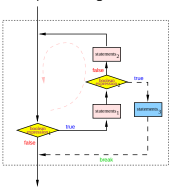
```
/* File: nested-while-avg.cpp */
#include < iostream>
using namespace std;
int main()
    int NUM_ASSIGNMENTS = 5:
                                                              // Uppercase variable doesn't change
                                                                            // Assignment counter
    int i:
    int score, sum_of_scores;
    char reply = 'v':
                                                          // 'y' for yes, 'n' for no; initialized to yes
    cout \ll "Enter scores for the first student? (y/n) " \ll endl;
      while ((cin \gg reply) && (reply == 'y' || reply == 'Y'))
          sum\_of\_scores = 0;
                                                              // Reset the accumulator to zero
          i = 1:
                                                          // Reset the assignment counter to 1
             while (i <= NUM_ASSIGNMENTS)</pre>
                 cout \ll "Enter student's score for assignment #" \ll j \ll " : ";
                                           // Remark: one should check input errors here
                 cin ≫ score;
                 sum_of_scores += score:
                i++:
          cout ≪ "The average score = " ≪ sum_of_scores/NUM_ASSIGNMENTS ≪ endl;
          cout \ll "Enter scores for another student? (y/n) ";
    return 0;
```

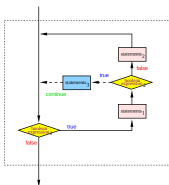
Nested Loops Example: Multiplication Table

```
#include <iostream> /* File: multiplication-table.cpp */
#include <iomanip> // a library that helps control input/output formats
using namespace std;
int main()
{
   // To print out products of j*k where j, k = 1, ..., 10
   for (int j = 1; j <= 10; ++j)
        for (int k = 1; k \le 10; ++k) // Reset k=1 for each j. Why?
            cout << setw(4) << j*k; // Set the length of output field to 4</pre>
        cout << endl:
    }
   return 0:
}
```

break and continue

- A break causes the innermost enclosing loop to exit immediately.
- A continue causes the next iteration of the enclosing loop to begin.
- That is, in the while loop, control passes to test the boolean expression again immediately.





Example: Stop Inputs with break

```
#include <iostream>
                         /* File: break-avg.cpp */
using namespace std;
int main()
   int NUM_ASSIGNMENTS = 5; // Uppercase variable doesn't change
   int j;
                         // Assignment counter
   int score, sum of scores:
   cout << "Enter scores for the first student? (v/n) " << endl:
   while ((cin >> reply) && (reply == 'y' || reply == 'Y'))
   ł
       sum of scores = 0: // Reset the accumulator to zero
       i = 1;
                     // Reset the assignment counter to 1
       while (j <= NUM_ASSIGNMENTS)</pre>
           cout << "Enter student's score for assignment #" << j << " : ";</pre>
           cin >> score; // Remark: one should check input errors here
           if (score < 0)
           sum of scores += score:
           j++;
       cout << "The average score = " << sum of scores/NUM ASSIGNMENTS << endl:
       cout << "Enter scores for another student? (y/n) ";
   return 0:
} // Question: What is the output with the input: 4, 5, -6, 7, 8?
```

Example: Ignore Negative Inputs with continue

```
#include <iostream> /* File: continue-avg.cpp */
using namespace std;
int main()
   int NUM_ASSIGNMENTS = 5; // Uppercase variable doesn't change
   int j;
                         // Assignment counter
   int score, sum of scores:
   cout << "Enter scores for the first student? (v/n) " << endl:
   while ((cin >> reply) && (reply == 'y' || reply == 'Y'))
   ł
       sum of scores = 0: // Reset the accumulator to zero
       i = 1:
                     // Reset the assignment counter to 1
       while (j <= NUM_ASSIGNMENTS)</pre>
           cout << "Enter student's score for assignment #" << j << " : ";</pre>
           cin >> score; // Remark: one should check input errors here
           if (score < 0)
                continue
           sum of scores += score:
           j++;
       cout << "The average score = " << sum of scores/NUM ASSIGNMENTS << endl:
       cout << "Enter scores for another student? (y/n) ";
   return 0:
} // Question: What is the output with the input: 4, 5, -6, 7, 8 ?
```

Example: Difference between break and continue

```
/* File: break-example.cpp */
#include <iostream>
using namespace std;
int main()
    int i = 0:
    while (j < 3)
        cout << "Enter iteration "
             << j << endl;
        if (i == 1)
              break:
        cout << "Leave iteration "
             << j << endl;
        j++;
    return 0;
```

```
/* File: continue-example.cpp */
#include <iostream>
using namespace std;
int main()
   int j = 0;
   while (j < 3)
        cout << "Enter iteration "
             << j << endl;
        if (i == 1)
             continue
        cout << "Leave iteration "
             << j << endl;
       j++;
   return 0;
```

Question: What are the outputs of the 2 programs?

Where Does continue; Continue in a for Loop?

```
#include <iostream> /* File: for-continue.cpp */
using namespace std;
int main()
    for (int j = 1; j <= 10; j++)</pre>
        cout << "j = " << j << endl;
        if (j == 3)
            j = 10;
            continue; // What if it is replaced by break;
    return 0;
```

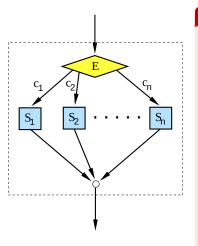
Part IV

Let's **switch**: C++ Multiple Choices



switch Statement

switch statement is a variant of the if-else-if statement, that allows multiple choices based on the value of an integral expression.



Syntax: switch Statement switch (integral expression) case constant-1: statement-sequence-1; break: case constant-2: statement-sequence-2; break; case constant-N: statement-sequence-N; break; default: // optional statement-sequence-(N+1);

Example: switch on Integers

```
#include <iostream>
                         /* File: switch-find-comp2011-instructor.cpp */
using namespace std;
int main()
                         // To determine your instructor
{
    cout << "Enter the COMP2011 section number to find its instructor: ":
    int section; // COMP2011 section number: should be 1, 2, 3, or 4
    cin >> section; // Input COMP2011 section number
    switch (section)
        case 1:
            cout << "Sergey Brin" << endl; break;</pre>
        case 2:
            cout << "Bill Gates" << endl; break;</pre>
        case 3:
            cout << "Steve Jobs" << endl: break:</pre>
        case 4:
            cout << "Jeff Bezos" << endl: break:</pre>
        default:
            cerr << "Error: Invalid lecture section " << section << endl;</pre>
            break;
    }
    return 0:
}
```

Example: switch on Characters

```
#include <iostream>
                       /* File: switch-char-bloodtype.cpp */
using namespace std;
int main()
                        // To find out who may give you blood
    cout << "Enter your blood type (put 'C' for blood type AB): ";</pre>
    char bloodtype: cin >> bloodtype:
    switch (bloodtype)
        case 'A':
            cout << "Your donor must be of blood type: 0 or A\n":
            break:
        case 'B':
            cout << "Your donor must be of blood type: 0 or B\n";</pre>
            break:
        case 'C':
            cout << "Your donor must be of blood type: O, A, B, or AB\n";
            break:
        case '0':
            cout << "Your donor must be of blood type: 0";</pre>
            break:
        default: // To catch errors
            cerr << "Error: " << bloodtype << " is not a valid blood type!\n";</pre>
            break:
    return 0;
```

Example: switch with Sharing Cases

```
#include <iostream>
                        /* File: switch-int-grade.cpp */
using namespace std;
int main()
                        // To determine your grade (fictitious)
    char grade;
                       // Letter grade
    int mark;
                        // Numerical mark between 0 and 100
    cin >> mark;
    switch (mark/10)
        case 10:
                       // Several cases may share the same action
        case 9:
            grade = 'A'; break; // If mark >= 90
        case 8: case 7: case 6: // May write several cases on 1 line
            grade = 'B': break: // If 90 > mark >= 60
        case 5:
        case 4:
        case 3:
        case 2:
            grade = 'C': break: // If 60 > mark >= 20
        case 1:
            grade = 'D'; break; // If 20 > mark >= 10
        default:
            grade = 'F'; break;
    }
    cout << "Your letter grade is " << grade << endl;</pre>
    return 0;
```

Example: switch vs. if-else-if

```
#include <iostream> /* File: if-elseif-grade.cpp */
using namespace std;
                       /* To determine your grade (fictitious) */
int main()
   char grade;
                    // Letter grade
                    // Numerical mark between 0 and 100
   int mark:
   cin >> mark;
   if (mark >= 90)
       grade = 'A'; // mark >= 90
    else if (mark >= 60)
       grade = 'B': // 90 > mark >= 60
    else if (mark >= 20)
       grade = 'C': // 60 > mark >= 20
   else if (mark >= 10)
       grade = 'D'; // 20 > mark >= 10
   else
      grade = 'F'; // 10 > mark
   cout << "Your letter grade is " << grade << endl;</pre>
   return 0:
```

Remarks on switch

- The expression for switch must evaluate to an integral value (integer, char, bool in C++).
- NO 2 cases may have the same value.
- On the other hand, several cases may share the same action statements
- When a case constant is matched, the statements associated with the case are executed until either
 - a break statement.
 - a return statement.
 - the end of the switch statement.
- Difference between a switch statement and a if-else-if statement:
 - switch statement can only test for equality of the value of one quantity.
 - each expression of the if-else-if statement may test the truth value of different quantities or concepts.

Example: Give me a break

```
#include <iostream>
                         /* File: switch-no-break.cpp */
using namespace std;
int main()
                         // To determine your grade (fictitious)
{
    char grade;
                       // Letter grade
    int mark;
                         // Numerical mark between 0 and 100
    cin >> mark;
    /* What happens if you forget to break? What is the output? */
    switch (mark/10)
        case 10: case 9:
            cout << "Your grade is A" << endl;
        case 8: case 7: case 6:
            cout << "Your grade is B" << endl;</pre>
        case 5: case 4: case 3: case 2:
            cout << "Your grade is C" << endl;</pre>
        case 1:
            cout << "Your grade is D" << endl;</pre>
        default:
            cout << "Your grade is F" << endl;</pre>
    }
    return 0:
}
```

New Data Types with enum

 One way to define a new data type is to use the keyword enum.

Syntax: enum Declaration

```
enum new-datatype { identifier1 [=value1], identifier2 [=value2], ... };
```

Example

User-defined enum Type

- An enumeration is a type that can hold a finite set of symbolic objects.
- The symbolic (meaningful) names of these objects follow the same rule as identifier names.
- The symbolic names make your program easier to read/understand.
- Internally, these objects are represented as integers.
- By default, the first object is given the value zero, then each subsequent object is assigned a value one greater than the previous object's value.
- The integral values of the enumerated objects may be assigned other integral values by the programmer.
- Thus, the objects of an enum type act like named integer constants.

Example: enum with switch

```
#include <iostream>
                         /* File: enum-shapes.cpp */
using namespace std;
int main()
    enum shapes { TEXT, LINE, RECT, CIRCLE };
    cout << "supported shapes:</pre>
         << " TEXT = " << TEXT << " LINE = " << LINE
         << " RECT = " << RECT << " CIRCLE = " << CIRCLE << endl:
    int myshape; // Why the type of myshape is not shape?
    cin >> myshape;
    switch (myshape)
    {
        case TEXT:
            cout << "Call a function to print text" << endl; break;</pre>
        case LINE:
            cout << "Call a function to draw a line" << endl; break;</pre>
        case RECT:
            cout << "Call a function to draw a rectangle" << endl; break;</pre>
        case CIRCLE:
            cout << "Call a function to draw a circle" << endl: break;</pre>
        default:
            cerr << "Error: Unsupported shape" << endl; break;</pre>
    }
    return 0;
```

Part V

Further Readings and Examples

Quiz: Logical Operations

What is the value of each of the following boolean expressions:

•
$$x > 0 \&\& x < 10$$
 /* if int $x = 5 */$

• true && false || true

•
$$x$$
 /* if int $x = 5$ */

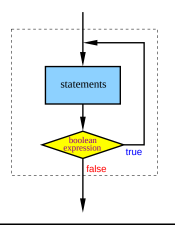
•
$$x + + == 6$$
 /* if int $x = 5$ */

•
$$x = 9$$

•
$$x == 3 == 4$$
 /* assume that x is an int */

do-while Loop (Statement)

```
Syntax: do-while Statement
do { <stmts> } while (<bool-exp>);
```



- Again, like the while statement,
 <stmts> will be repeated as long
 as the value of <bool-exp> is true.
- However, unlike the the while statement, the <bool-exp> is evaluated after <stmts> at the bottom of do-while statement.
- That means, <stmts> in do-while loop will be executed at least once, whereas <stmts> in while loop may not be executed at all.

Example: Factorial using do-while Loop

```
#include <iostream> /* File: do-factorial.cpp */
using namespace std; // Compute x! = x(x-1)(x-2)...1; x is non -ve
int main()
    int factorial = 1. number:
    cout << "Enter a non-negative integer: ";</pre>
    cin >> number;
    if (number > 0)
        do
            factorial *= number; // Same as: factorial = factorial*number
            --number;
                                  // Same as: number = number-1
        } while (number > 1);
    }
    cout << factorial << endl:
    return 0:
}
```

Which Loop to Use?

- for loop: When you know how to specify the required number of iterations.
 - When the counter variable is also needed for computation inside the loop.
 - e.g. To compute sums, products, and to count.
- while loop: You want to repeat an action but do not know exactly how many times it will be repeated.
 - The number of iterations is determined by a boolean condition. e.g.

```
while (cin >> x) { ... }
```

- do-while loop: The associated actions have to be executed at least once.
 - Otherwise, do-while and while are used in similar situations.

Common Loop Errors

What is the error in each of the following cases?

```
• Case 1: int sum;
while (cin >> x)
sum += x;
```

```
int j;
while (j < 10)
{
      cout << "hello again!" << endl;
      j++;
}</pre>
```

```
int j = 0;
while (j < 10);
{
        cout << "hello again!" << endl;
        j++;
}</pre>
```

More enum Example: Mixing Colors

```
#include <iostream> /* File: enum-colors.cpp */
using namespace std;
int main()
{ // Declare color variables immediately after the enum definition
    enum color { RED, GREEN, BLUE, YELLOW, CYAN, PURPLE } x, y;
    int xint, yint; // Input variables for the color variables
    cin >> xint >> yint;
    x = static_cast<color>(xint); // Convert an int to a color quantity
    y = static_cast<color>(yint); // Convert an int to a color quantity
    if ( (x == RED \&\& y == GREEN) \mid | (y == RED \&\& x == GREEN) )
        cout << YELLOW << endl:
    else if ( (x == RED \&\& y == BLUE) \mid | (y == RED \&\& x == BLUE) )
        cout << PURPLE << endl;</pre>
    else if ( (x == GREEN && y == BLUE) \mid | (y == GREEN && x == BLUE) )
        cout << CYAN << endl;</pre>
    else
        cerr << "Error: only support mixing RED/GREEN/BLUE!" << endl;</pre>
    return 0;
} // Check what is really printed out
```