# COMP2012H Honors Object-Oriented Programming and Data Structures Syntax Comparison between VBA and C++: Basics and Program Flow Control

The purpose of this set of notes is to help you quickly transfer your basic knowledge of VBA to that of C++. Please note that it is not a complete summary of our lecture notes. For all the C++ features discussed in COMP2012H, you have to carefully study the lecture notes on our course website.

In VBA

### Hello Word Program

```
Private Sub Workbook_Open()
   MsgBox "Hello World!" ' Showing a message
End Sub
```

```
/*
  * File: hello_world.cpp
  * A common program used to demo a new language
  */
#include <iostream>
using namespace std;
int main()
{
    cout << "Hello world" << endl;
    return 0;
}</pre>
```

Note: Every C++ program must have exactly one main() function which is the entry point of the program.

# Executing a VBA code

- The event handler will be executed automatically when an event occurs.
- Or, run (apply) a macro

# Executing a C++ program

- compile the program:
   g++ -o hello\_world.out hello\_world.cpp
- 2. execute the program: hello world.out

### Basic Output

To show a message "abc" with a newline character:

```
MsgBox "abc"
```

To show a message "abc" with a newline character:

```
cout << "abc" << endl;</pre>
```

where endl means "end of the line". Or,

cout << "abc\n";</pre>

### Comments

• for one line of comment only:

٠...

- for one or more lines of comments:
  - /\* ... \*/
- for one line of comment only:
  - // ...

### **Statements**

- A statement is a line of code.
- Only those extra blanks and tabs are ignored.
- If the line of the statement is too long, one may break it into several lines using "\_".

For example:

```
MsgBox "Hello" & _
" world"
MsgBox "!"
```

- Each statement ends in a semicolon ";"
- Extra blanks, tabs, lines are ignored.
- More than one statement can be on one line.
- A statement may be spread over several lines.

For example:

```
cout << "Hello" <<

" world"; cout << "!" << endl;</pre>
```

# VariablesBasic Data Types:

- Integer: Integer, LongExamples of values: 0, 1, 100, -101, ...
- Floating point: Single, Double
   Examples of values: 0.5, -123.908232
- String: String Examples of values: "A", "abc", "comp 2012h",
- Boolean: Boolean
   Examples of values: True, False
- Variant: Variant
- $\bullet$  Variables can be created for different types by using the keyword  ${\tt Dim}.$

For examples:

```
Dim num1 As Integer
num1 = 100 ' Integer data type
Dim num2 As Double
num2 = 0.05 ' Double data type
```

- Basic Data Types:
  - Integer: short, int, long, long long, etc.
     Examples of values: 0, 1, 100, -101, ...
  - Floating point: float, double, long double, etc.
     Examples of values: 0.5, -123.908232
  - Character: charExamples of values: 'A', 'a', 'B', 'b', ...
  - Boolean: boolExamples of values: true, false
- Variables have to be declared and defined. For examples:

```
int num1;
num1 = 100;
double num2 = 0.05;
```

### if Statement

```
If (<bool-expr>) Then
                                                       if (<bool-expr>) <stmt>
   <stmt>
End If
If (<bool-expr>) Then
                                                       if (<bool-expr>) { <stmt(s)> }
   <stmt(s)>
End If
If (<bool-expr>) Then
                                                       if (<bool-expr>) <stmt> else <stmt>
   <stmt>
Else
   <stmt>
End If
                                                       if (<bool-expr>) { <stmt(s)> } else { <stmt(s)> }
If (<bool-expr>) Then
   <stmt(s)>
Else
   <stmt(s)>
End If
if (<bool-expr>) Then
                                                       if (<bool-expr>)
   <stmt(s)>
ElseIf (<bool-expr>) Then
                                                          <stmt(s)>
   <stmt(s)>
                                                       } else if (<bool-expr>) {
Else
                                                          < stmt(s) >
   <stmt(s)>
                                                       } else {
End If
                                                          <stmt(s)>
```

```
For example:
Dim x As Integer
x = -5
Dim Result As String
If x > 0 Then
   Result = "x is positive"
   If x Mod 2 Then
      Result = Result + " and odd."
      Result = Result + " and even."
   End If
ElseIf (x < 0) And (x \mod 2) Then
   Result = "x is negative and odd."
ElseIf (x < 0) And (Not (x Mod 2)) Then
   Result = "x is negative and even."
   Result = "x is zero."
End If
MsgBox Result
```

Note: Blocks are identified by End If, ElseIf, Else.

```
Note: Blocks are identified by pairs of braces ({}).
For example:
int x = -5;
if (x > 0)
{
   cout << "x is positive";</pre>
   if (x % 2)
       cout << " and odd." << endl;</pre>
   else
       cout << " and even." << endl;</pre>
} else if ((x < 0) \&\& (x % 2)) {
   cout << "x is negative and odd." << endl;</pre>
} else if ((x < 0) \&\& !(x % 2)) {
   cout << "x is negative and even." << endl;</pre>
} else {
   cout << "x is zero." << endl;</pre>
}
if-else Operator
```

In C++, there are the if-else expressions. The syntax is: <condition> ? <result1> : <result2> It means that if <condition> is true, the expression's value will be <result1>, otherwise it will be <result2>. For example:

```
int x = 2, y = 3;
int z = (x > y) ? x : y;
cout << z << endl;</pre>
// the output will be 3
```

### while Loop

```
While (<bool-expr>)
     < stmt(s) >
Wend
Note: Blocks are identified by the closest Wend.
Do While (<bool-expr>)
   <stmt(s)>
Loop
Note: Blocks are identified by the closest Loop.
```

```
while (<bool-expr>)
    <stmt>
while (<bool-expr>)
{
    < stmt(s) >
}
```

Note: Blocks are identified by pairs of braces ({}).

```
Do
   < stmt(s) >
while (<bool-expr>)
```

Note: Blocks are identified by having the same indentation.

```
do
     <stmt>
while (<bool-expr);</pre>
do
{
     < stmt(s) >
} while (<bool-expr>);
```

Note: Blocks are identified by pairs of braces ({}).

### For example:

```
Dim i As Integer
i = 10
Do While i > 0
   i = i - 2
   MsgBox i
Loop
```

## For example:

```
int i = 10;
while (i > 0)
{
    i -= 2;
    cout << i << endl;
}</pre>
```

### for Loop

```
for (<for-initialization>; <bool-exp>;
<post-processing>) { <stmt(s)> }

For example:

for (int i = 0; i < 10; i++)
    cout << i << endl;</pre>
```

# Finishing a Loop Early

```
In a For loop, the statement

Exit For

means to stop the whole For loop.

In a Do While ... Loop and Do ... Loop While loop, the statement

Exit Do

means to stop the whole loop.
```

In a for loop or a while loop, break means to stop the whole loop; while continue means to skip the current execution.

### Functions and Subroutines

- A VBA function runs some code and returns something after the code is finished.
- A VBA subroutine runs some code, but does not return anything.

For example,

```
' A subroutine with no return value
Sub PrintNum(ByVal num As Integer)
   MsgBox "The number is" + Str(num)
End Sub

' A function with return value
Function AddOne(ByVal num As Integer)
   AddOne = num + 1
End Function

' An event handler in calling
' the subroutine PrintNum() and
' the function AddOne()
Private Sub Workbook_Open()
   PrintNum 10
   PrintNum AddOne(10)
End Sub
```

• A C++ function may or may not return a value.

For example,

```
/* File: function_example.cpp
   A C++ program with two functions:
   PrintNum() and AddOne()
 */
#include <iostream>
using namespace std;
// A function with no return value
void PrintNum(int num)
{
   cout << "The number is " << num << endl;</pre>
// A function with return value of integer type
int AddOne(int num)
   return (num + 1);
// A main function in calling
// the two functions PrintNum() and AddOne()
int main()
   PrintNum(10);
   PrintNum(AddOne(10));
   return 0;
}
```

# Some Operators in VBA and C++

		VBA			C++		
		Symbol	Example	Output	Symbol	Example	Output
Arithmetic Operators	Addition	+	1 + 2	3	Same		
	Subtraction	_	1 - 2	-1	Same		
	Multiplication	*	1 * 2	2	Same		
	Division	/	1 / 2	0.5	/	1.0 / 2	0.5
	Modulus (Remainder)	Mod	9 Mod 4	1	Same		
	Power	^	2 ^ 3	8	Nil		
	Assignment	=	x = y		Same		
Assignment	Addition Assignment	+=	x += y		Same		
Operators	Subtraction	-=	x -= y		Same		
	Assignment		J. y		Same		
	Multiplication	*=	x *= y		Same		
	Assignment		J J				
	Division	/=	x /= y		Same		
	Assignment	'	, J				
Relational	And	And	x And y		&&	х && у	
Operators	Or	Or	True Or False	True	11	true    false	true
	Not	Not	Not False	True	!	!false	true
Comparison	Larger than	>	20 > 10	True	Same		
Operators	Larger than or	>=	20 >= 10	True	Same		
	equal to						
	Smaller than	<	20 < 10	False	Same		
	Smaller than or	<=	20 <= 10	False	Same		
	equal to						
	Equal to	=	20 = 10	False	==	20 == 10	false
	Not equal to	<>	20 <> 10	True	!=	20 != 10	true
Increment Operators	Post-increment		Nil		++	x = 1; y = 2;	2 1
						y = x++;	
						cout << x <<	
						" " << y;	
	Pre-increment	Nil			++	x = 1; y = 2;	2 2
						y = ++x;	
						cout << x <<	
						" " << y;	
Decrement Operators	Post-decrement	Nil				x = 1; y = 2;	0 1
						y = x;	
						cout << x <<	
		Nil				" " << y;	
	Pre-decrement					x = 1; y = 2;	0 0
						y =x;	
						cout << x <<	
						" " << y;	

# References:

- 1. David Rossiter and Gibson Lam. (2015). Excel and Excel VBA Programming for Beginners. Third Edition. McGraw Hill Education.
- 2. Cay Horstmann. (2012). C++ For Everyone. Second Edition. Wiley.