Week2 Lecture Notes: Introducing to different parts of C++ Programming Objectives

Concepts covered in this lesson.

- The Parts of a C++ Program
- The cout Object
- Variables and Literals
- Identifiers
- Integer Data Types
- Variable Assignments and Initialization
- Scope
- Arithmetic Operators
- Comments

The Parts of a C++ Program

```
// sample C++ program ← comment
#include <iostream> ← preprocessor directive
using namespace std; which namespace to use
int main () ← beginning of function named main
cout << "Hello, there!"; ← output statement string literal Send 0 to operating system
 end of block for main
```

Special Characters

Character	Name	Meaning
//	Double slash	Beginning of a comment
#	Pound sign	Beginning of preprocessor directive
<>	Open/close brackets	Enclose filename in #include
()	Open/close parentheses	Used when naming a function
{}	Open/close brace	Encloses a group of statements
11 11	Open/close quotation marks	Encloses string of characters
;	Semicolon	End of a programming statement

2.2

The cout Object

The cout Object

- Displays output on the computer screen
- You use the stream insertion operator << to send output to cout:

```
cout << "Programming is fun!";</pre>
```

The cout Object

Can be used to send more than one item to cout:

```
cout << "Hello " << "there!";

Or:

cout << "Hello ";

cout << "there!";</pre>
```

The cout Object

This produces one line of output:

```
cout << "Programming is ";
cout << "fun!";</pre>
```

The endl Manipulator

 You can use the end1 manipulator to start a new line of output. This will produce two lines of output:

```
cout << "Programming is" << endl;
cout << "fun!";</pre>
```

The endl Manipulator

```
cout << "Programming is" << endl;
cout << "fun!";</pre>
```



The endl Manipulator

- You do NOT put quotation marks around end1
- The last character in **end1** is a lowercase L, not the number 1.

end1 ← This is a lowercase L

The \n Escape Sequence

 You can also use the \n escape sequence to start a new line of output. This will produce two lines of output:

```
cout << "Programming is\n";
cout << "fun!";

Notice that the \n is INSIDE
the string.</pre>
```

The \n Escape Sequence

```
cout << "Programming is\n";
cout << "fun!";</pre>
```



2.3

The #include Directive

The #include Directive

- Inserts the contents of another file into the program
- This is a preprocessor directive, not part of C++ language
- #include lines not seen by compiler
- Do not place a semicolon at end of #include line

2.4

Variables and Literals

Variables and Literals

- <u>Variable</u>: a storage location in memory
 - Has a name and a type of data it can hold
 - Must be defined before it can be used:

```
int item;
```

Variable Definition in Program 2-7

Program 2-7

```
// This program has a variable.
#include <iostream>
using namespace std;

int main()

int number;

variable Definition

number = 5;
cout << "The value in number is " << number << endl;
return 0;
}</pre>
```

Program Output

The value in number is 5

Literals

• <u>Literal</u>: a value that is written into a program's code.

```
"hello, there" (string literal)
12 (integer literal)
```

Integer Literal in Program 2-9

Program 2-9

```
// This program has literals and a variable.
#include <iostream>
using namespace std;

int main()
{
    int apples;

apples = 20;
cout << "Today we sold " << apples << " bushels of apples.\n";
return 0;
}</pre>
```

Program Output

Today we sold 20 bushels of apples.

String Literals in Program 2-9

Program 2-9

```
// This program has literals and a variable.
#include <iostream>
using namespace std;

These are string literals

int main()

{
   int apples;

apples = 20;
   cout << "Today we sold" << apples << " bushels of apples.\n",
   return 0;
}</pre>
```

Program Output

Today we sold 20 bushels of apples.

2.5

Identifiers

Identifiers

 An identifier is a programmer-defined name for some part of a program: variables, functions, etc.

C++ Key Words

Table 2-4 The C++ Key Words

	•			
alignas	const	for	private	throw
alignof	constexpr	friend	protected	true
and	const_cast	goto	public	try
and_eq	continue	if	register	typedef
asm	decitype	inline	reinterpret_cast	typeid
auto	default	int	return	typename
bitand	delete	long	short	union
bitor	do	mutable	signed	unsigned
bool	double	namespace	sizeof	using
break	dynamic_cast	new	static	virtual
case	else	noexcept	static_assert	void
catch	enum	not	static_cast	volatile
char	explicit	not_eq	struct	wchar_t
char16_t	export	nullptr	switch	while
char32_t	extern	operator	template	xor
class	false	or	this	xor_eq
compl	float	or_eq	thread_local	

You cannot use any of the C++ key words as an identifier. These words have reserved meaning.

Variable Names

 A variable name should represent the purpose of the variable. For example:

itemsOrdered

The purpose of this variable is to hold the number of items ordered.

Identifier Rules

- The first character of an identifier must be an alphabetic character or and underscore (_),
- After the first character you may use alphabetic characters, numbers, or underscore characters.
- Upper- and lowercase characters are distinct

Valid and Invalid Identifiers

IDENTIFIER VALID? REASON IF INVALID

totalSales Yes

total Sales Yes

total.Sales No Cannot contain.

4thQtrSales No Cannot begin with digit

totalSale\$ No Cannot contain \$

2.6

Integer Data Types

Integer Data Types

Table 2-6 Integer Data Types

Data Type	Typical Size	Typical Range
short int	2 bytes	-232,768 to 132,767
unsigned short int	2 bytes	0 to +65,535
int	4 bytes	-22,147,483,648 to 12,147,483,647
unsigned int	4 bytes	0 to 4,294,967,295
long int	4 bytes	-22,147,483,648 to 12,147,483,647
unsigned long int	4 bytes	0 to 4,294,967,295
long long int	8 bytes	-29,223,372,036,854,775,808 to 9,223,372,036,854,775,807
unsigned long long int	8 bytes	0 to 18,446,744,073,709,551,615

Defining Variables

- Variables of the same type can be defined
 - On separate lines:

```
int length;
int width;
unsigned int area;
```

— On the same line:

```
int length, width;
unsigned int area;
```

Variables of different types must be in different definitions

Integer Types in Program 2-10

```
1 // This program has variables of several of the integer types.
2 #include <iostream>
3 using namespace std;
5 int main()
6 {
                                This program has three
     int checking;
                                variables:
     unsigned int miles;
8
     long diameter;
                                checking, miles, and diameter
10
11
      checking = -20;
12
      miles = 4276;
13
      diameter = 100000;
      cout << "We have made a long journey of " << miles;</pre>
14
      cout << " miles.\n";</pre>
15
16
      cout << "Our checking account balance is " << checking;</pre>
      cout << "\nThe galaxy is about " << diameter;</pre>
17
      cout << " light years in diameter.\n";</pre>
18
19
      return 0;
20 }
```

Integer Literals

 An integer literal is an integer value that is typed into a program's code. For example:

```
itemsOrdered = 15;
```

In this code, 15 is an integer literal.

Integer Literals in Program 2-10

```
1 // This program has variables of several of the integer types.
2 #include <iostream>
3 using namespace std;
5 int main()
6 {
     int checking;
     unsigned int miles;
8
                                     Integer Literals
     long diameter;
10
      checking = -20:
11
      miles = 4276;
12
13
      diameter = 100000;
14
      cout << "We have made a long journey of " << miles;</pre>
15
      cout << " miles.\n";</pre>
      cout << "Our checking account balance is " << checking;</pre>
16
      cout << "\nThe galaxy is about " << diameter;</pre>
17
      cout << " light years in diameter.\n";</pre>
18
19
      return 0;
20 }
```

Integer Literals

Integer literals are stored in memory as ints by default

- To store an integer constant in a long memory location, put 'L' at the end of the number: 1234L
- To store an integer constant in a long long memory location, put 'LL' at the end of the number: 324LL
- Constants that begin with '0' (zero) are base 8:
 075

2.7

The char Data Type

The char Data Type

- Used to hold characters or very small integer values
- Usually 1 byte of memory
- Numeric value of character from the character set is stored in memory:

```
CODE:
char letter;
letter = 'C';
```

MEMORY:

<u>letter</u>

67

Character Literals

• Character literals must be enclosed in single quote marks. Example:

'A'

Character Literals in Program 2-14

Program 2-14

```
// This program uses character literals.
 2 #include <iostream>
 3 using namespace std;
    int main()
 6
        char letter;
        letter = 'A';
        cout << letter << '\n';
10
11
        letter = 'B';
12
        cout << letter << '\n';</pre>
13
        return 0;
14 }
```

Program Output

A B

Character Strings

 A series of characters in consecutive memory locations:

```
"Hello"
```

- Stored with the <u>null terminator</u>, \0, at the end:
- Comprised of the characters between the " "



The C++ string Class

The C++ string Class

- Special data type supports working with strings
 #include <string>
- Can define string variables in programs: string firstName, lastName;
- Can receive values with assignment operator:

```
firstName = "George";
lastName = "Washington";
```

Can be displayed via cout
 cout << firstName << " " << lastName;

The string class in Program 2-15

Program 2-15

```
// This program demonstrates the string class.
#include <iostream>
#include <string> // Required for the string class.
using namespace std;

int main()
{
    string movieTitle;

    movieTitle = "Wheels of Fury";
    cout << "My favorite movie is " << movieTitle << endl;
    return 0;
}</pre>
```

Program Output

My favorite movie is Wheels of Fury

Floating-Point Data Types

Floating-Point Data Types

The floating-point data types are:

```
float
double
long double
```

They can hold real numbers such as:

```
12.45 - 3.8
```

- Stored in a form similar to scientific notation
- All floating-point numbers are signed

Floating-Point Data Types

Table 2-8 Floating-Point Data Types on PCs

Data Type	Key Word	Description	
Single precision	float	4 bytes. Numbers between ±3.4E–38 and ±3.4E38	
Double precision	double	8 bytes. Numbers between ±1.7E–308 and ±1.7E308	
Long double precision	long double	8 bytes*. Numbers between ±1.7E–308 and ±1.7E308	

^{*}Some compilers use 10 bytes for long doubles. This allows a range of ±3.4E-4932 to ±1.1E4832.

Floating-Point Literals

- Can be represented in
 - Fixed point (decimal) notation:

31.4159

0.0000625

- E notation:

3.14159E1

6.25e-5

- Are double by default
- Can be forced to be float (3.14159f) or long double (0.0000625L)

Floating-Point Data Types in Program 2-16

Program 2-16

```
// This program uses floating point data types.
 2 #include <iostream>
  using namespace std;
 4
 5 int main()
      float distance;
      double mass;
10
      distance = 1.495979E11;
11
      mass = 1.989E30:
12
      cout << "The Sun is " << distance << " meters away.\n";
13
      cout << "The Sun\'s mass is " << mass << " kilograms.\n";</pre>
14
      return 0;
15 }
```

Program Output

```
The Sun is 1.49598e+011 meters away. The Sun's mass is 1.989e+030 kilograms.
```

The bool Data Type

The bool Data Type

- Represents values that are true or false
- bool variables are stored as small integers
- false is represented by 0, true by 1:

```
bool allDone = true; allDone finished
bool finished = false; 1 0
```

Boolean Variables in Program 2-17

Program 2-17

```
// This program demonstrates boolean variables.
#include <iostream>
using namespace std;

int main()
{
bool boolValue;

boolValue = true;
cout << boolValue << endl;
boolValue = false;
cout << boolValue << endl;
return 0;
}</pre>
```

Program Output

0

Determining the Size of a Data Type

Determining the Size of a Data Type

 The sizeof operator gives the size of any data type or variable:

Variable Assignments and Initialization

Variable Assignments and Initialization

 An assignment statement uses the = operator to store a value in a variable.

```
item = 12;
```

• This statement assigns the value 12 to the item variable.

Assignment

- The variable receiving the value must appear on the left side of the = operator.
- This will NOT work:

```
// ERROR!
12 = item;
```

Variable Initialization

 To initialize a variable means to assign it a value when it is defined:

```
int length = 12;
```

• Can initialize some or all variables:

```
int length = 12, width = 5, area;
```

Variable Initialization in Program 2-19

Program 2-19

```
1  // This program shows variable initialization.
2  #include <iostream>
3  using namespace std;
4
5  int main()
6  {
7    int month = 2, days = 28;
8
9    cout << "Month " << month << " has " << days << " days.\n";
10    return 0;
11 }</pre>
```

Program Output

Month 2 has 28 days.

Declaring Variables With the auto Key Word

 C++ 11 introduces an alternative way to define variables, using the auto key word and an initialization value. Here is an example:

```
auto amount = 100; ____int
```

 The auto key word tells the compiler to determine the variable's data type from the initialization value.

Scope

Scope

- The <u>scope</u> of a variable: the part of the program in which the variable can be accessed
- A variable cannot be used before it is defined

Variable Out of Scope in Program 2-20

Program 2-20

```
// This program can't find its variable.
#include <iostream>
using namespace std;

int main()

cout << value; // ERROR! value not defined yet!

int value = 100;
return 0;

}</pre>
```

Arithmetic Operators

Arithmetic Operators

- Used for performing numeric calculations
- C++ has unary, binary, and ternary operators:
 - unary (1 operand) -5
 - binary (2 operands)13 7
 - ternary (3 operands) exp1 ? exp2 : exp3

Binary Arithmetic Operators

SYMBOL	OPERATION	EXAMPLE	VALUE OF ans
+	addition	ans = $7 + 3;$	10
-	subtraction	ans = $7 - 3;$	4
*	multiplication	ans = $7 * 3;$	21
/	division	ans = $7 / 3;$	2
0/0	modulus	ans = 7 % 3;	1

Arithmetic Operators in Program 2-21

Program 2-21

```
1 // This program calculates hourly wages, including overtime.
2 #include <iostream>
3 using namespace std;
5 int main()
      regularHours = 40.0, // Hours worked less overtime
9
10
            overtimeWages,
                                 // To hold overtime wages
            overtimePayRate = 27.78, // Overtime pay rate
11
            overtimeHours = 10, // Overtime hours worked
1.2
13
            totalWages;
                                 // To hold total wages
14
15
      // Calculate the regular wages.
16
      regularWages = basePayRate * regularHours;
1.7
18
      // Calculate the overtime wages.
19
      overtimeWages = overtimePayRate * overtimeHours;
20
21
      // Calculate the total wages.
22
      totalWages = regularWages + overtimeWages;
23
24
      // Display the total wages.
25
      cout << "Wages for this week are $" << totalWages << endl;
26
      return 0;
27 }
```

Program Output

Wages for this week are \$1007.8

A Closer Look at the / Operator

 / (division) operator performs integer division if both operands are integers

 If either operand is floating point, the result is floating point

```
cout << 13 / 5.0; // displays 2.6
cout << 91.0 / 7; // displays 13.0</pre>
```

A Closer Look at the % Operator

 % (modulus) operator computes the remainder resulting from integer division

```
cout << 13 % 5; // displays 3
```

• % requires integers for both operands

```
cout << 13 % 5.0; // error
```

Comments

Comments

- Used to document parts of the program
- Intended for persons reading the source code of the program:
 - Indicate the purpose of the program
 - Describe the use of variables
 - Explain complex sections of code
- Are ignored by the compiler

Single-Line Comments

Begin with // through to the end of line:

```
int length = 12; // length in inches
int width = 15; // width in inches
int area; // calculated area

// calculate rectangle area
area = length * width;
```

Multi-Line Comments

- Begin with /*, end with */
- Can span multiple lines:

```
/* this is a multi-line
    comment
*/
```

Can begin and end on the same line:

```
int area; /* calculated area */
```

Named Constants

Named Constants

- Named constant (constant variable): variable whose content cannot be changed during program execution
- Used for representing constant values with descriptive names:

```
const double TAX_RATE = 0.0675;
const int NUM_STATES = 50;
```

Often named in uppercase letters

Named Constants in Program 2-28

Program 2-28

```
1 // This program calculates the circumference of a circle.
 2 #include <iostream>
 3 using namespace std;
 5 int main()
     // Constants
     const double PI = 3.14159;
     const double DIAMETER = 10.0;
10
11 // Variable to hold the circumference
12 double circumference;
13
14
     // Calculate the circumference.
     circumference = PI * DIAMETER;
15
16
     // Display the circumference.
17
     cout << "The circumference is: " << circumference << endl;</pre>
18
19
     return 0;
20 }
```

Program Output

The circumference is: 31.4159

Programming Style

Programming Style

- The visual organization of the source code
- Includes the use of spaces, tabs, and blank lines
- Does not affect the syntax of the program
- Affects the readability of the source code