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A brisk introduction	
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The writing process  ▶ When writing in the English language, we can use  ▶ a word processing program providing utilities that check our spelling and grammar  or a text editor supporting the bare-bone necessities for composing a text document  ▶ When writing in a programming language, we can use  ▶ an integrated development environment (IDE) providing elaborate capabilities, with many bells and whistles or a text editor supporting the bare-bone necessities for composing a source document  ▶ In this class, we will write code using a text editor to create and modify our source files  ▶ For the C++ language, we will save our source files using the .cpp extension	Notes
► ex. helloworld.cpp	
The writing process cont.	Notes
<ul> <li>▶ When writing code, we provide the computer with a sequence of instructions that are executed to perform a computation or solve a problem</li> <li>▶ Think:         <ul> <li>▶ step-wise instructions to put a new piece of furniture together or a detailed recipe for a cook to follow during the preparation of a meal</li> </ul> </li> <li>▶ Not:         <ul> <li>▶ "put it together" or "cook me a meal"</li> </ul> </li> <li>▶ It is important that the sequence of instructions are precisely and unambiguously specified; the computer cannot infer your intentions</li> </ul>	
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# Syntax and semantics Notes ► A language is composed of a set of valid sentences ▶ A valid sentence is one that is syntactically correct and $semantically\ sound\ (sensible)$ ► Syntax is to structure ► Semantics is to meaning $\,\blacktriangleright\,$ Programming languages, like the English language, have grammars that dictate which sentences are syntactically correct. Syntax: Tokens Notes ▶ The smallest piece of a programming language that has meaning is called a token ▶ In English, a token is like a word or punctuation mark lacktriangle If you change a token in C++, you change its meaning ➤ This is similar to breaking up a word ➤ can result in something that is no longer a word $\,\blacktriangleright\,$ often without any meaning at all $\,\blacktriangleright\,$ Many tokens in C++ are words; others are symbols like punctuation Syntax: Expressions Notes ► In English, phrases are built from words ightharpoonup In C++, the equivalent of a phrase is an expression $\,\blacktriangleright\,$ An expression is a group of tokens that yield a result when evaluated

Syntax: Expressions cont.	Notes
<ul> <li>In C++, some tokens are interpreted as operands in an expression</li> </ul>	
► Other tokens comprise operators	
<ul> <li>The simplest form of an expression is composed using one or more operands that yield a result when evaluated</li> </ul>	
<ul> <li>More complicated expressions are formed by incorporating an operator and one or more operands</li> </ul>	
•	
Syntax: Statements	Notes
► In English, putting phrases together builds sentences	
<ul> <li>A sentence is a grouping that stands on its own in written English</li> </ul>	
<ul> <li>The equivalence of a sentence in C++ is a statement</li> <li>A statement is a complete and meaningful command that can</li> </ul>	
<ul><li>be given to a computer</li><li>▶ In C++, a semicolon denotes the end of a statement</li></ul>	
► In English, we end sentences with a period or some other punctuation mark	
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Semantics	
Semantics	Notes
► In English, a syntactically correct sentence does not imply	
that it is semantically sound (sensible)  Our black cat is yellowish brown.	
► In C++, a statement can be composed with correct syntax,	
<ul><li>but may not be semantically sound (sensible)</li><li>This means that the statement may not do what the</li></ul>	
programmer intended  ► It may cause the program to  ► crash	
<ul> <li>crasn</li> <li>produce a wrong value</li> <li>perform a behavior incorrectly</li> </ul>	

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Hello, World!	
	Notes
1 #include <iostream></iostream>	
2 3 int main() 4 {	
<pre>5  // print "Hello, World!" to standard output 6  std::cout &lt;&lt; "Hello, World!" &lt;&lt; std::endl; 7  return 0;</pre>	
8 }	
Hello, World!	Notes
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Hello, World!
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#### Hello, World!

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# Compilation Notes ▶ When writing a program, you read and write human-readable source code $\,\blacktriangleright\,$ The code that a computer is able to run is called <code>object</code> code or machine code. ▶ Your source code must be translated to a machine-readable executable in order to run your program $\,\blacktriangleright\,$ This translation is done through the C++ compilation Preprocessor Notes ▶ Prepares the source file for the compiler ▶ The output of the preprocessor is fed into the compiler Compiler Notes ► Reads your source code one file at a time $\,\blacktriangleright\,$ Checks to see if it is grammatically correct, if every token has meaning, and for any inconsistencies that it considers obviously wrong ► Has no common sense and is very picky about details; won't try to guess what you meant under any scenario ► The compiler outputs assembly code that is fed into the assembler

# Assembler

- ► The output of the compiler (assembly code) is feed into the assembler
- ► Assembler is responsible for converting that assembly code to object code

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#### Linker

- ► Source code for our programs can be written across many source files; the compiler outputs one object code file for each source file submitted to it
- ► These object code files must be "linked together"
- ► The choreography of this linking is handled by the linker
- ► The output of the linker is an executable (runnable) file

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## Summary of the C++ compilation processes



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Compiling and executing your own programs	Notes
► In this course, you will compile your C++ programs in a console window	
▶ If your source file HelloWorld.cpp is in /path/to/dir, you first need to change to that directory in your console window:	
<pre>cd /path/to/dir  Thereafter, you can compile HelloWorld.cpp by issuing the</pre>	
following command: g++ -std=c++14 HelloWorld.cpp	
► This command takes the source file HelloWorld.cpp — and as long as its contents contain a main function — compiles it into	
<ul> <li>an executable named a.out</li> <li>You can execute your compiled program by issuing the following command:</li> </ul>	
./a.out	
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