

1 **C++: A simple program**

2 **Outline**

- Source Code
- IDE and compiler interaction
- Compiling and Running (no IDE)
- Debugging (no IDE)
- Compiling, Running and Debugging with IDE

3 **Source Code – hello.cpp**

4 **Something Different– header files**

5 **Outline**

- Source Code
- IDE and compiler interaction
- Compiling and Running (no IDE)
- Debugging (no IDE)
- Compiling, Running and Debugging with IDE

6 **IDE and compiler interaction**

7 **Outline**

- Source Code
- IDE and compiler interaction
- Compiling and Running (no IDE)
- Debugging (no IDE)
- Compiling, Running and Debugging with IDE

8 **Compilers**

- see https://en.wikipedia.org/wiki/List_of_compilers#C.2B.2B_compilers

9 **Getting a compiler**

- Visual C++ - comes with MS compiler, see Readings
-
- GCC – depends on OS
 - Linux install build essentials to get GCC

-
-
-
- Windows – minGW or Cygwin for GCC
 - http://www.mingw.org/wiki/HOWTO_Install_the_MinGW_GCC_Compiler_Suite
 - <https://www.cygwin.com/>

10  **Compiling/Linking - overview**

11  **Compiling/Linking**

12  **Compiling/Linking – Example 1**

13  **Compiling/Linking – Example 2**

14  **Compiling/Linking – Example 2**

15  **Compiling/Linking – Example 2**

16  **Compiling/Linking – Example 2**

17 

Outline

- Source Code
- IDE and compiler interaction
- Compiling and Running (no IDE)
- Debugging (no IDE)
- Compiling, Running and Debugging with IDE

18  **Debugging**

19 

Outline

- Source Code
- IDE and compiler interaction
- Compiling and Running (no IDE)
- Debugging (no IDE)
- Compiling, Running and Debugging with IDE

20  **Compiling/Linking – Using an IDE**

- Let Integrated Development Environment (IDE) handle all details
- (build settings still there just using default project settings)

-
- Create C++ project
- Copy 3 files from example 2 to it
- Build it
- Here are some key shortcuts

-

21 **Running**

- Its an Executable! (no virtual machine)
- Can run from command line or IDE
- Fast Demo Various bits of IDE

-

22 **What have we learned**

- C++ has lots of similarities to Java (more as we go)
- How to write a simple C++ program
- How to compile using command line
- How to use an IDE to create a program
- For this class and most likely professionally, let the IDE manage your builds.
- Basic IDE usage (Debug/release build, variables, breakpoints etc)
- How to run a program
- PRACTICE PLEASE

-

-

-