Lesson 2: Introduction to the C++ Language CODE: Send Output to the Console SEND FEEDBACK

RESOURCES CONCEPTS

SEARCH

2. CODE: Write and Run Your First C...

3. Compiled Languages vs Scripted L...

4. C++ Output and Language Basics

5. CODE: Send Output to the Console

6. How to Store Data

7. Bjarne Introduces C++ Types

8. Primitive Variable Types

☑ 9. What is a Vector?

☑ 10. C++ Vectors

✓ 11. C++ Comments

12. Using Auto

13. CODE: Store a Grid in Your Progr...

14. Getting Ready for Printing

15. Working with Vectors

17. Functions

18. CODE: Print the Board

19. If Statements and While Loops

20. Reading from a File

22. Processing Strings

21. CODE: Read the Board from a File

24. CODE: Parse Lines from the File

23. Adding Data to a Vector

25. CODE: Use the ParseLine Function

26. Formatting the Printed Board

27. CODE: Formatting the Printed Bo...

28. CODE: Store the Board using the ...

☑ 29. Great Work!

Send Output to the Console

Hello!

exercise, you will modify that program to print output to the terminal. Don't forget that you can compile and run your program with the following two steps from the command line:

Previously, you wrote the most basic program that will compile in C++: a simple main(). In this

1. g++ main.cpp 2. ./a.out

To Complete This Exercise:

• Add code to the main.cpp file below to print "Hello!" using cout.

