

Lesson 4:
Writing Multifile Programs

SEARCH

RESOURCES

CONCEPTS

1. Intro

2. Header Files

3. Using Headers with Multiple Files

4. Bjarne on Build Systems

5. CMake and Make

6. References

7. Pointers

8. Pointers Continued

9. Bjarne on pointers

10. References vs Pointers

11. Bjarne on References

12. Maps

13. Classes and Object-Oriented Pro...

14. Classes and OOP Continued

15. This Pointer

16. How Long Does it Take to Learn ...

17. Outro

Using Headers with Multiple Files

SEND FEEDBACK

Using Headers with Multiple Files

H

CPP

H

CPP

In the previous concept, you saw how header files could be useful for separating definitions from declarations, so that you don't need to be too careful about the order in which functions are defined. Using header files is typically the first step in creating a multi-file program. In this concept, you will learn about using multiple `.cpp` and `.h` files in a program - how to compile all the files together, and how to ensure the code from one file can be used in another.

Saving Graffiti Recording. Please wait...

Menu

Expand

NEXT