



Big C++, 2nd Edition

Cay S. Horstmann, Timothy A. Budd

E-Book Rental (120 Days)	978-0-470-46145-7	February 2009	\$23.00
E-Book Rental (150 Days)	978-0-470-46145-7	February 2009	\$25.00
E-Book	978-0-470-46145-7	February 2009	\$84.00
Paperback	978-0-470-38328-5	December 2008	\$169.95
WileyPLUS	ES80470383285		NaN

DESCRIPTION

Big C++ focuses on practical program development and effective use of the C++ programming language. It is suitable for motivated beginners as well as students with prior programming experience. Horstmann and Budd combine their professional and academic experience to guide the student from the basics to more advanced topics and contemporary applications such as GUIs and XML programming. More than a reference, Big C++ provides well-developed exercises, examples, and case studies that engage students in the details of useful C++ applications.

ABOUT THE AUTHOR

Cay S. Horstmann is a Professor of Computer Science in the Department of Mathematics and Computer Science at San Jose State University. He is an experienced professional programmer and was Vice President and Chief Technology Officer for Preview Systems, Inc. He is also a consultant for major corporations, universities and organizations on C++, Java, Windows and Internet programming. Horstmann is the author of many successful professional and academic books.

RELATED RESOURCES

Student

Instructor

[View Student Companion Site](#)

[View Instructor Companion Site](#)

[Contact your Rep](#) for all inquiries

NEW TO EDITION

- **Common Errors** describe the kinds of errors that programmers often make, with an explanation of why the errors occur, and what to do about them.
 - **Quality Tips** explain good programming practices. Since most of them require an initial investment of effort, these notes carefully motivate the reason behind the advice and explain why the effort will be repaid later.
 - **Productivity Hints** teach programmers how to use their tools more effectively, familiarizing them with tricks of the trade such as keyboard shortcuts, global search and replace, or automation of common tasks with scripts.
-

FEATURES

Syntax boxes annotate code examples so students see precisely what's going on; step-by-step "how-to" boxes guide students through the implementation of core concepts.

To purchase this product, please visit <https://www.wiley.com/en-us/9780470461457>