DESCRIPTION

If you’ve been using Access for a while, you’re probably aware of its power and potential and itching to take advantage of both. *Access 2007 VBA Programming For Dummies* takes you beyond forms and reports and shows you how to use VBA to create killer Access databases and applications. This gentle introduction to VBA programming covers everything you need to get started, including:

- Basic programming skills and concepts
- Explanations of modules, procedures, objects, and arguments
- Access-unique programming activities, including SQL and recordsets
- How to use the Visual Basic editor
- Creating dialog boxes, lists, drop-down menus, and functions
- Integrating with other Office applications
- Ready-to-use VBA code examples to type in or copy and paste from the Web

Completely revised to reflect all changes found in Microsoft Access 2007, *Access 2007 VBA Programming For Dummies* gives you access to Access like you’ve never had it before.
ABOUT THE AUTHOR

**Joe Stockman** is an independent consultant, software designer, and author who has been using Microsoft Access since its initial release. He’s also developed courseware and taught classes in Access and VBA. Joe developed his first application in Access, and then migrated into Visual Basic and VB.NET, where he specializes in creating applications for the Windows Mobile platform. He worked for several software companies before forming his consulting business in 2002, where he deals with all types of clients including healthcare, financial, government, manufacturing, and small business. His ability to turn his customers' wishes into working applications keeps them satisfied. Joe’s also writing the fundamentals column for the *Advisor Guide to Microsoft Access* magazine.

**Alan Simpson** is the author of over 100 computer books on databases, Windows, Web site design and development, programming, and networking. His books are published throughout the world in over a dozen languages and have millions of copies. Alan has also taught introductory and advanced computer programming courses at San Diego State University and the UCSD Extension. He has served as a consultant on high-technology, education-oriented projects for the United States Navy and Air Force. Despite that, Alan has no fancy job title because he has never had a real job.

To purchase this product, please visit [https://www.wiley.com/en-us/9780470046531](https://www.wiley.com/en-us/9780470046531)