



Software Project Survival Guide

Steve McConnell

ISBN: 978-1-5723-1621-8

First printing: October, 1997

To ensure the ongoing accuracy of this book and its companion content, we've reviewed and confirmed the errors listed below. If you find a new error, we hope you'll report it to us on our website: www.microsoftpressstore.com/contact-us/errata.

| Page | Location | Description | Date corrected |
|------|--|--|----------------|
| ix | "Technical Leaders..." section | <p>Some material is a review of Rapid Development.</p> <p>The following should be inserted at the end of this section: (formatted as a second-level heading) Readers of Rapid Development If you read Rapid Development, the first part of this book will be about half review for you. Skim Chapters 1 through 5, read the end of Chapter 5 carefully, skim Chapter 6, and then begin reading carefully with Chapter 7.</p> | |
| 14 | Question 19 | <p>Reads ...annonymously...</p> <p>Should read ...anonymously...</p> | |
| 32 | First paragraph, first sentence | <p>Reads: ...that will need to made...</p> <p>Should read: ...that will need to be made...</p> | |
| 45 | First line | <p>Reads: ...relatively...</p> <p>Should read: ...relativity...</p> | |
| 122 | "Write the Detailed..." section, first paragraph, first sentence | <p>Reads: ...under configuration management,...</p> <p>Should read: ...under change control,...</p> | |
| 149 | "Reuse Analysis..." section, third paragraph, first sentence | <p>Reads: ...reuse data, detailed designs, text cases,...</p> <p>Should read: ...reuse data, detailed designs, test cases,...</p> | |

| Page | Location | Description | Date corrected |
|------|------------------------------|---|----------------|
| 203 | Table 14-1 | <p>The table contents should be renumbered as follows:</p> <ol style="list-style-type: none"> 1. Developer develops a piece of code. 2. Developer unit tests the code. 3. Developer steps through every line of code, including all exception and error cases, in an interactive debugger. 4. Developer integrates this preliminary code with a private version of the main build. 5. Developer submits code for technical review. 6. Developer informally turns code over to testing for test case preparation. 7. Code is reviewed. 8. Developer fixes any problems identified during the review. 9. Fixes are reviewed. 10. Developer integrates final code with the main build. 11. Code is declared "complete"... | |
| 265 | Footnotes 60, 61, 62, and 64 | <p>The following citation should be changed.</p> <p>Reads: Relationships, Models and Management Rules</p> <p>Should read: _Manager's Handbook for Software Development, Revision 1_, SEL-84-101, Revision 1, NASA Software Engineering Laboratory, Goddard Space Flight Center, Greenbelt, MD, November 1990.</p> | |