**Righting Software, First Edition**

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**Text changes, all formats. Page numbers and location based on paper format.**

|  |  |  |
| --- | --- | --- |
| **Page** | **Error** | **Correction** |
| ii, Kory Torgersen quote, paragraph 4, line 2 | applying engineering principals | applying engineering principles |
| xxviii, Chapter 9 section, paragraph 4, line 2 | by working cleaning and correctly | by working cleanlyand correctly |
| 47, “Resist the Siren Song” subsection, paragraph 2, line 2 | the Straights of the Sirens  | the Straits of the Sirens |
| 57 paragraph 2, line 5 | The presence of a nested “if” tells you that you should to draw the use case | The presence of a nested “if” tells you that you should draw the use case |
| 85, paragraph 4, line 1 | Most of the use cases are variations of other user cases | Most of the use cases are variations of other use cases |
| 113, paragraph 2, last line. | (see Figure 5-12) | (see Figure 5-13) |
| 122, paragraph 2, line 2 | in the *Mangers* | in the *Managers* |
| 162, paragraph 3, line 1 | with high uncertainly | with high uncertainty |
| 168, Figure 7-5, labels | 14 EngineA15 EngineB16 EngineC17 ManagerA18 ManagerB | 14 Engine A15 Engine B16 Engine C17 Manager A18 Manager B |
| 182, Figure 7-15, legend | Test Engineers | Test Engineer |
| 198, Figure 8-3, source line in caption | *Critical Path in Construction Practice* | *Critical Path Methods in Construction Practice* |
| 199, boxed text, footnote e | *Critical Path in Construction Practice* | *Critical Path Methods in Construction Practice* |
| 201, Figure 8-5 |  |  |
| 202, footnote 1 | *Critical Path in Construction Practice* | *Critical Path Methods in Construction Practice* |
| 215, Figure 9-3, source line in caption | *Critical Path in Construction Practice* | *Critical Path Methods in Construction Practice* |
| 217, Figure 9-4, source line in caption | *Critical Path in Construction Practice* | *Critical Path Methods in Construction Practice* |
| 224, Figure 9-9, source line in caption | *Critical Path in Construction Practice* | *Critical Path Methods in Construction Practice* |
| 225, boxed text, footnote c | *Critical Path in Construction Practice* | *Critical Path Methods in Construction Practice* |
| 248, paragraph 3, sentence 3 | wor0k | work |
| 268, paragraph 2, line 2 | on an staﬃng plan | on a staﬃng plan |
| 281, Table 11-5 | 14 EngineA15 EngineB16 EngineC17 ManagerA18 ManagerB | 14 Engine A15 Engine B16 Engine C17 Manager A18 Manager B |
| 285,Table 11-7 | 17 ManagerA18 ManagerB | 17 Manager A18 Manager B |
| 285,Table 11-7 | 26 ManagerA Simulator27 ManagerB Simulator | 26 Manager A Simulator27 Manager B Simulator |
| 286, Figure 11-18, x-axis | 11/28 | 1/28 |
| 323, Figure 12-7, legend | Acual | Actual |
| 396, Figure A-4 | The “tails” of the axes extend beyond zero: |  |
| 420, paragraph 1, line 2 | complexly of the code | complexity of the code |
| 429, Project Tracking Guidelines, #4 | Never base your progress reports on features | Never base progress reports on features |