

A Concise Introduction To Software Engineering

[DOWNLOAD HERE](#)

1;Preface;6 2;Contents;9 3;The Software Problem;13 3.1;Cost, Schedule, and Quality;14 3.2;Scale and Change;17 3.3;Summary;19 3.4;Self-Assessment Exercises;20 4;Software Processes;21 4.1;Process and Project;22 4.2;Component Software Processes;23 4.3;Software Development Process Models;25 4.3.1;Waterfall Model;26 4.3.2;Prototyping;29 4.3.3;Iterative Development;31 4.3.4;Rational Unified Process;34 4.3.5;Timeboxing Model;37 4.3.6;Extreme Programming and Agile Processes;40 4.3.7;Using Process Models in a Project;42 4.4;Project Management Process;44 4.5;Summary;46 4.6;Self-Assessment Exercises;47 5;Software Requirements Analysis and Specification;49 5.1;Value of a Good SRS;50 5.2;Requirement Process;51 5.3;Requirements Specification;53 5.3.1;Desirable Characteristics of an SRS;53 5.3.2;Components of an SRS;55 5.3.3;Structure of a Requirements Document;58 5.4;Functional Specification with Use Cases;61 5.4.1;Basics;61 5.4.2;Examples;64 5.4.3;Extensions;66 5.4.4;Developing Use Cases;68 5.5;Other Approaches for Analysis;70 5.5.1;Data Flow Diagrams;71 5.5.2;ER Diagrams;73 5.6;Validation;75 5.7;Summary;78 5.8;Self-Assessment Exercises;79 6;Planning a Software Project;80 6.1;Effort Estimation;81 6.1.1;Top-Down Estimation Approach;82 6.1.2;Bottom-Up Estimation Approach;85 6.2;Project Schedule and Staffing;87 6.3;Quality Planning;89 6.4;Risk Management Planning;91 6.4.1;Risk Management Concepts;91 6.4.2;Risk Assessment;92 6.4.3;Risk Control;94 6.4.4;A Practical Risk Management Planning Approach;95 6.5;Project Monitoring Plan;97 6.5.1;Measurements;97 6.5.2;Project Monitoring and Tracking;98 6.6;Detailed Scheduling;99 6.7;Summary;102 6.8;Self-Assessment Exercises;104 7;Software Architecture;105 7.1;Role of Software Architecture;106 7.2;Architecture Views;108 7.3;Component and Connector View;111 7.3.1;Components;111 7.3.2;Connectors;113 7.3.3;An Example;114 7.4;Architecture Styles for C&C View;118 7.4.1;Pipe and Filter;118 7.4.2;Shared-Data Style;120 7.4.3;Client-Server Style;122 7.4.4;Some Other Styles;123 7.5;Documenting Architecture Design;124 7.6;Evaluating Architectures;128 7.7;Summary;129 7.8;Self-Assessment Exercises;130 8;Design;131 8.1;Design Concepts;132 8.1.1;Coupling;133 8.1.2;Cohesion;136 8.1.3;The Open-Closed Principle;139 8.2;Function-Oriented Design;141 8.2.1;Structure Charts;142 8.2.2;Structured Design Methodology;144

8.2.3;An Example;150 8.3;Object-Oriented Design;152 8.3.1;OO Concepts;153 8.3.2;Unified Modeling Language (UML);157 8.3.3;A Design Methodology;166 8.3.4;Examples;172 8.4;Detailed Design;178 8.4.1;Logic/Algorithm Design;179 8.4.2;State Modeling of Classes;180 8.5;Verification;181 8.6;Metrics;182 8.6.1;Complexity Metrics for Function-Oriented Design;183 8.6.2;Complexity Metrics for OO Design;185 8.7;Summary;187 8.8;Self-Assessment Exercises;188 9;Coding and Unit Testing;190 9.1;Programming Principles and Guidelines;191 9.1.1;Structured Programming;192 9.1.2;Information Hiding;195 9.1.3;Some Programming Practices;196 9.1.4;Coding Standards;200 9.2;Incrementally Developing Code;203 9.2.1;An Incremental Coding Process;203 9.2.2;Test-Driven Development;204 9.2.3;Pair Programming;206 9.3;Managing Evolving Code;207 9.3.1;Source Code Control and Build;207 9.3.2;Refactoring;209 9.4;Unit Testing;213 9.4.1;Testing Procedural Units;214 9.4.2;Unit Testing of Classes;216 9.5;Code Inspection;219 9.5.1;Planning;220 9.5.2;Self-Review;221 9.5.3;Group Review Meeting ;221 9.6;Metrics;223 9.6.1;Size Measures;224 9.6.2;Complexity Metrics;225 9.7;Summary;230 9.8;Self-Assessment Exercises;231 10;Testing;233 10.1;Testing Concepts;234 10.1.1;Error, Fault, and Failure;234 10.1.2;Test Case, Test Suite, and Test Harness;235 10.1.3;Psychology of Testing;236 10.1.4;Levels of Testing;237 10.2;Testing Process;239 10.2.1;Test Plan;239 10.2.2;Test Case Design;241 10.2.3;Test Case Execution;242 10.3;Black-Box Testing;244 EAN/ISBN : 9781848003026
Publisher(s): Springer, Berlin, Springer, London Discussed keywords: Softwareentwicklung Format: ePub/PDF Author(s): Jalote, Pankaj - Mackie, Ian

[DOWNLOAD HERE](#)

Similar manuals:

[A Concise Introduction To Software Engineering](#)