

1.05 UNIT TEST HISTORY AND METHODS

1.05 UNIT TEST HISTORY AND METHODS EXPLORES THE EVOLUTION AND APPLICATION OF UNIT TESTING IN SOFTWARE DEVELOPMENT. THIS ARTICLE PROVIDES A COMPREHENSIVE OVERVIEW OF THE HISTORICAL DEVELOPMENT OF UNIT TESTS, THE METHODOLOGIES EMPLOYED, AND THE SIGNIFICANCE OF UNIT TESTING IN MODERN SOFTWARE ENGINEERING. IT DELVES INTO THE ORIGINS OF UNIT TESTING, TRACING ITS ROOTS FROM EARLY PROGRAMMING PRACTICES TO CONTEMPORARY AUTOMATED FRAMEWORKS. FURTHERMORE, DIFFERENT UNIT TEST METHODS ARE EXAMINED, HIGHLIGHTING BEST PRACTICES, TOOLS, AND TECHNIQUES THAT ENHANCE CODE RELIABILITY AND MAINTAINABILITY. THE DISCUSSION ALSO COVERS THE IMPACT OF UNIT TESTING ON SOFTWARE QUALITY ASSURANCE AND DEVELOPMENT WORKFLOWS. TO FACILITATE UNDERSTANDING, THIS ARTICLE IS ORGANIZED INTO CLEAR SECTIONS COVERING THE HISTORY OF UNIT TESTS, VARIOUS TESTING METHODS, AND PRACTICAL IMPLEMENTATION STRATEGIES. THE DETAILED INSIGHTS PRESENTED OFFER A THOROUGH UNDERSTANDING OF 1.05 UNIT TEST HISTORY AND METHODS, BENEFICIAL FOR DEVELOPERS, TESTERS, AND SOFTWARE ENGINEERS.

- HISTORY OF UNIT TESTING
- CORE METHODS OF UNIT TESTING
- IMPLEMENTATION TECHNIQUES AND BEST PRACTICES

HISTORY OF UNIT TESTING

THE HISTORY OF UNIT TESTING IS DEEPLY INTERTWINED WITH THE EVOLUTION OF SOFTWARE DEVELOPMENT METHODOLOGIES. INITIALLY, TESTING WAS A MANUAL AND AD HOC PROCESS, OFTEN PERFORMED AT THE END OF DEVELOPMENT CYCLES. AS SOFTWARE COMPLEXITY INCREASED, THE NEED FOR SYSTEMATIC TESTING APPROACHES BECAME EVIDENT. EARLY PROGRAMMING LANGUAGES AND ENVIRONMENTS LACKED FORMAL TESTING FRAMEWORKS, RESULTING IN INCONSISTENT TEST COVERAGE AND ERROR DETECTION.

DURING THE 1970S AND 1980S, THE CONCEPT OF MODULAR PROGRAMMING ENCOURAGED DEVELOPERS TO BREAK APPLICATIONS INTO SMALLER, MANAGEABLE UNITS. THIS MODULARITY LAID THE FOUNDATION FOR UNIT TESTING, FOCUSING ON INDIVIDUAL COMPONENTS RATHER THAN ENTIRE SYSTEMS. HOWEVER, THE ABSENCE OF AUTOMATED TOOLS MEANT UNIT TESTS WERE LABOR-INTENSIVE AND PRONE TO HUMAN ERROR.

EMERGENCE OF AUTOMATED UNIT TESTING

THE LATE 1990S AND EARLY 2000S MARKED A SIGNIFICANT SHIFT WITH THE INTRODUCTION OF AUTOMATED UNIT TESTING FRAMEWORKS. TOOLS SUCH AS JUNIT FOR JAVA PIONEERED THIS MOVEMENT, ENABLING DEVELOPERS TO WRITE AND EXECUTE TESTS AUTOMATICALLY. THIS AUTOMATION IMPROVED TEST RELIABILITY, REPEATABILITY, AND INTEGRATION INTO CONTINUOUS DEVELOPMENT PROCESSES.

AUTOMATED UNIT TESTING BECAME AN INTEGRAL PART OF AGILE METHODOLOGIES, SUPPORTING RAPID ITERATION AND CONTINUOUS INTEGRATION. THE RISE OF TEST-DRIVEN DEVELOPMENT (TDD) FURTHER EMPHASIZED WRITING TESTS BEFORE CODE, REINFORCING THE IMPORTANCE OF UNIT TESTS IN GUIDING SOFTWARE DESIGN AND ENSURING FUNCTIONALITY.

UNIT TESTING IN MODERN SOFTWARE DEVELOPMENT

TODAY, UNIT TESTING IS A STANDARD PRACTICE SUPPORTED BY A WIDE ARRAY OF FRAMEWORKS ACROSS PROGRAMMING

LANGUAGES. MODERN INTEGRATED DEVELOPMENT ENVIRONMENTS (IDES) AND BUILD SYSTEMS SEAMLESSLY INCORPORATE UNIT TESTS INTO THE DEVELOPMENT LIFECYCLE. UNIT TESTS PLAY A CRUCIAL ROLE IN MAINTAINING CODE QUALITY, DETECTING REGRESSIONS EARLY, AND FACILITATING REFACTORING.

THE EVOLUTION OF UNIT TESTING REFLECTS THE BROADER TRENDS IN SOFTWARE ENGINEERING TOWARD AUTOMATION, CONTINUOUS DELIVERY, AND QUALITY ASSURANCE. UNDERSTANDING THIS HISTORICAL CONTEXT PROVIDES VALUABLE INSIGHTS INTO THE RATIONALE BEHIND CURRENT UNIT TESTING PRACTICES AND TOOLS.

CORE METHODS OF UNIT TESTING

UNIT TESTING ENCOMPASSES VARIOUS METHODS DESIGNED TO VERIFY THE CORRECTNESS OF INDIVIDUAL SOFTWARE UNITS, TYPICALLY FUNCTIONS OR CLASSES. THESE METHODS DIFFER BASED ON TEST DESIGN, EXECUTION, AND OBJECTIVES BUT SHARE THE COMMON GOAL OF ISOLATING AND VALIDATING DISCRETE PIECES OF CODE.

MANUAL UNIT TESTING

MANUAL UNIT TESTING INVOLVES WRITING AND EXECUTING TEST CASES BY HAND WITHOUT AUTOMATION TOOLS. WHILE LARGELY REPLACED BY AUTOMATED TESTING, MANUAL TESTING MAY BE USED IN SCENARIOS WHERE AUTOMATION IS IMPRACTICAL OR FOR EXPLORATORY TESTING. THIS METHOD RELIES HEAVILY ON TESTER EXPERTISE AND CAN BE TIME-CONSUMING AND ERROR-PRONE.

AUTOMATED UNIT TESTING

AUTOMATED UNIT TESTING UTILIZES SOFTWARE TOOLS AND FRAMEWORKS TO CREATE, RUN, AND MANAGE TEST CASES AUTOMATICALLY. THIS METHOD ENHANCES EFFICIENCY, CONSISTENCY, AND SCALABILITY. TESTS ARE TYPICALLY WRITTEN IN THE SAME PROGRAMMING LANGUAGE AS THE APPLICATION, ENABLING CLOSE INTEGRATION WITH THE DEVELOPMENT PROCESS.

COMMON CHARACTERISTICS OF AUTOMATED UNIT TESTS INCLUDE:

- ISOLATION OF THE UNIT UNDER TEST TO AVOID DEPENDENCIES
- REPEATABILITY TO ENSURE CONSISTENT RESULTS ACROSS EXECUTIONS
- CLEAR ASSERTIONS TO VERIFY EXPECTED OUTCOMES
- FAST EXECUTION TO SUPPORT CONTINUOUS INTEGRATION WORKFLOWS

TEST-DRIVEN DEVELOPMENT (TDD)

TEST-DRIVEN DEVELOPMENT IS A METHODOLOGY THAT REVERSES TRADITIONAL DEVELOPMENT BY WRITING UNIT TESTS BEFORE IMPLEMENTING THE CORRESPONDING CODE. THIS APPROACH ENSURES THAT CODE MEETS PREDEFINED REQUIREMENTS AND ENCOURAGES SIMPLER, MORE MODULAR DESIGNS.

THE TDD CYCLE TYPICALLY INVOLVES THREE STEPS: WRITING A FAILING TEST, IMPLEMENTING CODE TO PASS THE TEST, AND REFACTORING THE CODE WHILE MAINTAINING TEST SUCCESS. THIS ITERATIVE PROCESS INTEGRATES UNIT TESTING DEEPLY INTO

THE DEVELOPMENT WORKFLOW, IMPROVING CODE QUALITY AND REDUCING DEFECTS.

BEHAVIOR-DRIVEN DEVELOPMENT (BDD)

BEHAVIOR-DRIVEN DEVELOPMENT EXTENDS UNIT TESTING BY FOCUSING ON THE EXPECTED BEHAVIOR OF SOFTWARE UNITS FROM THE USER'S PERSPECTIVE. BDD USES NATURAL LANGUAGE DESCRIPTIONS TO DEFINE TEST SCENARIOS, MAKING TESTS MORE UNDERSTANDABLE AND COLLABORATIVE AMONG STAKEHOLDERS.

BDD FRAMEWORKS OFTEN BUILD UPON UNIT TESTING FOUNDATIONS, PROVIDING SYNTAX AND STRUCTURES THAT ENHANCE COMMUNICATION BETWEEN DEVELOPERS, TESTERS, AND BUSINESS ANALYSTS.

IMPLEMENTATION TECHNIQUES AND BEST PRACTICES

EFFECTIVE IMPLEMENTATION OF UNIT TESTS REQUIRES ADHERENCE TO BEST PRACTICES AND TECHNIQUES THAT MAXIMIZE THEIR VALUE AND MAINTAINABILITY. THESE PRACTICES ENSURE THAT UNIT TESTING CONTRIBUTES MEANINGFULLY TO SOFTWARE QUALITY AND DEVELOPER PRODUCTIVITY.

ISOLATION AND MOCKING

ISOLATING THE UNIT UNDER TEST FROM EXTERNAL DEPENDENCIES IS CRUCIAL. DEPENDENCIES SUCH AS DATABASES, NETWORK SERVICES, AND FILE SYSTEMS CAN INTRODUCE VARIABILITY AND SLOW DOWN TESTS. MOCKING FRAMEWORKS SIMULATE THESE DEPENDENCIES, ENABLING CONTROLLED TEST ENVIRONMENTS AND PREDICTABLE OUTCOMES.

BY USING MOCKS, STUBS, AND FAKES, DEVELOPERS CAN TEST UNITS INDEPENDENTLY, FOCUSING ON INTERNAL LOGIC RATHER THAN EXTERNAL INTEGRATION.

TEST COVERAGE AND GRANULARITY

TEST COVERAGE MEASURES THE EXTENT TO WHICH UNIT TESTS EXERCISE THE CODEBASE. HIGH COVERAGE DOES NOT GUARANTEE QUALITY, BUT INADEQUATE COVERAGE RISKS UNDISCOVERED DEFECTS. STRIKING A BALANCE BETWEEN COVERAGE AND TEST MAINTENANCE OVERHEAD IS ESSENTIAL.

GRANULARITY REFERS TO THE SCOPE OF EACH UNIT TEST. FINE-GRAINED TESTS TARGET SMALL, SPECIFIC BEHAVIORS, FACILITATING PRECISE FAILURE DIAGNOSIS AND EASIER DEBUGGING. COARSE-GRAINED TESTS MAY COVER LARGER UNITS BUT RISK BECOMING FRAGILE AND HARDER TO MAINTAIN.

CONTINUOUS INTEGRATION AND UNIT TESTING

INTEGRATING UNIT TESTS INTO CONTINUOUS INTEGRATION (CI) PIPELINES AUTOMATES THE PROCESS OF RUNNING TESTS ON EVERY CODE CHANGE. THIS PRACTICE ENSURES THAT DEFECTS ARE DETECTED EARLY, REDUCING THE COST AND EFFORT OF FIXING BUGS.

CI SYSTEMS TYPICALLY PROVIDE FEEDBACK MECHANISMS SUCH AS TEST REPORTS AND ALERTS, ENABLING TEAMS TO MAINTAIN HIGH CODE QUALITY STANDARDS SYSTEMATICALLY.

Writing Clear and Maintainable Tests

UNIT TESTS SHOULD BE EASY TO UNDERSTAND, CONCISE, AND WELL-DOCUMENTED. CLEAR NAMING CONVENTIONS AND STRUCTURED TEST CASES IMPROVE READABILITY AND FACILITATE FUTURE UPDATES. TESTS MUST BE DETERMINISTIC, PRODUCING THE SAME RESULTS REGARDLESS OF EXECUTION ENVIRONMENT OR ORDER.

1. USE DESCRIPTIVE TEST NAMES INDICATING THE SCENARIO AND EXPECTED OUTCOME
2. AVOID COMPLEX LOGIC WITHIN TESTS TO PREVENT MASKING DEFECTS
3. GROUP RELATED TESTS LOGICALLY TO IMPROVE ORGANIZATION
4. REGULARLY REVIEW AND REFACTOR TESTS ALONGSIDE PRODUCTION CODE

Frequently Asked Questions

WHAT IS THE PRIMARY PURPOSE OF UNIT TESTING IN SOFTWARE DEVELOPMENT?

THE PRIMARY PURPOSE OF UNIT TESTING IS TO VERIFY THAT INDIVIDUAL UNITS OR COMPONENTS OF A SOFTWARE APPLICATION WORK AS INTENDED, ENSURING THAT EACH PART FUNCTIONS CORRECTLY IN ISOLATION BEFORE INTEGRATION.

HOW DID UNIT TESTING EVOLVE HISTORICALLY IN SOFTWARE ENGINEERING?

UNIT TESTING EVOLVED FROM THE NEED TO IMPROVE SOFTWARE RELIABILITY AND MAINTAINABILITY, GAINING PROMINENCE WITH THE RISE OF AGILE METHODOLOGIES AND TEST-DRIVEN DEVELOPMENT (TDD) IN THE LATE 1990S AND EARLY 2000S, WHICH EMPHASIZED WRITING TESTS BEFORE CODE IMPLEMENTATION.

WHAT ARE SOME COMMON METHODS USED IN UNIT TESTING?

COMMON METHODS IN UNIT TESTING INCLUDE WRITING TEST CASES THAT COVER VARIOUS INPUT SCENARIOS, USING ASSERTIONS TO CHECK EXPECTED OUTCOMES, MOCKING DEPENDENCIES TO ISOLATE THE UNIT, AND EMPLOYING AUTOMATED TESTING FRAMEWORKS TO RUN TESTS EFFICIENTLY.

HOW DOES TEST-DRIVEN DEVELOPMENT (TDD) INFLUENCE UNIT TEST METHODS?

TDD INFLUENCES UNIT TEST METHODS BY PROMOTING WRITING TESTS BEFORE CODE, ENSURING TESTS DRIVE DESIGN DECISIONS, IMPROVING CODE QUALITY, AND ENCOURAGING SMALL, INCREMENTAL DEVELOPMENT CYCLES WITH IMMEDIATE FEEDBACK FROM TESTS.

WHAT TOOLS ARE COMMONLY USED FOR UNIT TESTING IN MODERN SOFTWARE PROJECTS?

POPULAR UNIT TESTING TOOLS INCLUDE JUNIT FOR JAVA, NUNIT FOR .NET, PYTEST FOR PYTHON, AND JEST FOR JAVASCRIPT, EACH PROVIDING FRAMEWORKS TO WRITE, ORGANIZE, AND RUN AUTOMATED TESTS EFFECTIVELY.

WHY IS IT IMPORTANT TO MAINTAIN A HISTORY OF UNIT TESTS AND THEIR RESULTS?

MAINTAINING A HISTORY OF UNIT TESTS AND THEIR RESULTS HELPS TRACK SOFTWARE QUALITY OVER TIME, IDENTIFY WHEN REGRESSIONS OCCUR, FACILITATE DEBUGGING, AND PROVIDE DOCUMENTATION OF EXPECTED BEHAVIOR FOR FUTURE DEVELOPMENT

AND MAINTENANCE.

ADDITIONAL RESOURCES

1. *UNDERSTANDING UNIT TESTING IN SOFTWARE DEVELOPMENT*

THIS BOOK PROVIDES A COMPREHENSIVE OVERVIEW OF UNIT TESTING PRINCIPLES AND PRACTICES, FOCUSING ON THE IMPORTANCE OF TESTING IN THE SOFTWARE DEVELOPMENT LIFECYCLE. IT COVERS FUNDAMENTAL METHODS, BEST PRACTICES, AND COMMON PITFALLS DEVELOPERS FACE. READERS WILL GAIN INSIGHTS INTO WRITING EFFECTIVE UNIT TESTS TO ENSURE CODE QUALITY AND RELIABILITY.

2. *THE EVOLUTION OF SOFTWARE TESTING: HISTORY AND TECHNIQUES*

TRACING THE ORIGINS AND GROWTH OF SOFTWARE TESTING, THIS BOOK EXPLORES HOW TESTING METHODOLOGIES HAVE EVOLVED OVER THE DECADES. IT HIGHLIGHTS KEY MILESTONES IN UNIT TESTING AND DISCUSSES HOW HISTORICAL CONTEXT HAS SHAPED MODERN TESTING FRAMEWORKS. THE BOOK ALSO COMPARES TRADITIONAL AND CONTEMPORARY APPROACHES TO TESTING.

3. *UNIT TESTING STRATEGIES: FROM BASICS TO ADVANCED METHODS*

DESIGNED FOR BOTH BEGINNERS AND EXPERIENCED DEVELOPERS, THIS BOOK DELVES INTO VARIOUS UNIT TESTING STRATEGIES. IT EXPLAINS FOUNDATIONAL CONCEPTS, TEST-DRIVEN DEVELOPMENT (TDD), AND ADVANCED METHODS SUCH AS MOCKING AND STUBBING. PRACTICAL EXAMPLES AND CASE STUDIES ILLUSTRATE HOW TO IMPLEMENT THESE STRATEGIES EFFECTIVELY.

4. *HISTORICAL PERSPECTIVES ON SOFTWARE QUALITY ASSURANCE*

THIS TEXT EXAMINES THE BROADER FIELD OF SOFTWARE QUALITY ASSURANCE WITH A SPECIAL FOCUS ON THE ROLE OF UNIT TESTING. IT DISCUSSES KEY HISTORICAL DEVELOPMENTS, STANDARDS, AND METHODOLOGIES THAT HAVE CONTRIBUTED TO IMPROVING SOFTWARE QUALITY. THE BOOK ALSO ADDRESSES CHALLENGES AND FUTURE DIRECTIONS IN QUALITY ASSURANCE PRACTICES.

5. *PRACTICAL UNIT TESTING: METHODS AND TOOLS FOR DEVELOPERS*

FOCUSING ON HANDS-ON TECHNIQUES, THIS BOOK GUIDES READERS THROUGH THE PROCESS OF WRITING AND MAINTAINING UNIT TESTS USING POPULAR TOOLS AND FRAMEWORKS. IT EMPHASIZES PRACTICAL METHODS THAT ENHANCE TEST COVERAGE AND MAINTAINABILITY. DEVELOPERS WILL FIND USEFUL TIPS FOR INTEGRATING UNIT TESTING INTO THEIR WORKFLOWS.

6. *A HISTORY OF TESTING FRAMEWORKS: FROM JUNIT TO MODERN TOOLS*

THIS BOOK CHRONICLES THE DEVELOPMENT OF TESTING FRAMEWORKS WITH A FOCUS ON UNIT TESTING TOOLS LIKE JUNIT, NUNIT, AND NEWER INNOVATIONS. IT EXPLAINS HOW THESE FRAMEWORKS HAVE INFLUENCED TESTING METHODOLOGIES AND DEVELOPER PRODUCTIVITY. THE NARRATIVE PROVIDES CONTEXT FOR WHY CERTAIN TOOLS BECAME INDUSTRY STANDARDS.

7. *UNIT TESTING FUNDAMENTALS AND METHODOLOGIES*

OFFERING A DETAILED INTRODUCTION TO UNIT TESTING, THIS BOOK COVERS CORE CONCEPTS, METHODOLOGIES, AND THE RATIONALE BEHIND TESTING SMALL CODE UNITS. IT EXPLORES VARIOUS TESTING TECHNIQUES AND THE BENEFITS THEY BRING TO SOFTWARE RELIABILITY. THE BOOK SERVES AS A SOLID FOUNDATION FOR ANYONE LEARNING ABOUT UNIT TESTING.

8. *TEST-DRIVEN DEVELOPMENT AND UNIT TESTING: A HISTORICAL APPROACH*

THIS TITLE INVESTIGATES THE ORIGINS AND IMPACT OF TEST-DRIVEN DEVELOPMENT (TDD) WITHIN THE UNIT TESTING LANDSCAPE. IT DISCUSSES HOW TDD EMERGED AS A POWERFUL METHODOLOGY TO IMPROVE CODE DESIGN AND QUALITY. READERS WILL LEARN ABOUT THE ADOPTION CHALLENGES AND SUCCESSES OF TDD IN DIFFERENT PROGRAMMING ENVIRONMENTS.

9. *ADVANCED UNIT TESTING: METHODS, PATTERNS, AND BEST PRACTICES*

TARGETING EXPERIENCED DEVELOPERS, THIS BOOK EXPLORES SOPHISTICATED UNIT TESTING TECHNIQUES INCLUDING DESIGN PATTERNS, TEST AUTOMATION, AND CONTINUOUS INTEGRATION. IT PROVIDES GUIDANCE ON WRITING MAINTAINABLE AND SCALABLE UNIT TESTS. THE BOOK ALSO REVIEWS CASE STUDIES DEMONSTRATING THE APPLICATION OF ADVANCED TESTING METHODS IN REAL-WORLD PROJECTS.

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1 05 unit test history and methods: JBuilder Developer's Guide Michael Landy, Saleem Siddiqui, Jeff Swisher, 2003 JBuilder Developer's Guide provides comprehensive coverage of JBuilder from the practitioner's viewpoint. The authors develop a consolidated application throughout the chapters, allowing conceptual cohesion and illustrating the use of JBuilder to build 'real-world' applications. The examples can be compiled and run under JBuilder Personal edition, a free edition of JBuilder. JBuilder Developer's Guide is not version specific but explains the latest JBuilder 6, 7, and 8 features such as enterprise J2EE application development, CORBA, SOAP, XML tools, Enterprise JavaBeans, JavaServer Pages/Servlets, and JavaBeans technology. JBuilder repeatedly wins developer's choice awards as the best visual tool for developing Java applications.

1 05 unit test history and methods: Objects, Components, Models and Patterns Manuel Oriol, Bertrand Meyer, 2009-06-29 This book constitutes the thoroughly refereed proceedings of the 47th International Conference on Objects, Components, Models and Patterns, TOOLS EUROPE 2009, held in Zurich, Switzerland, in June/July 2009. TOOLS has played a major role in the spread of object-oriented and component technologies. It has now broadened its scope beyond the original topics of object technology and component-based development to encompass all modern, practical approaches to software development. At the same time, TOOLS has kept its traditional spirit of technical excellence, its acclaimed focus on practicality, its well-proven combination of theory and applications, and its reliance on the best experts from academia and industry. The 17 regular papers and two short papers presented in this book, together with two invited papers, were carefully reviewed and selected from 67 submissions. The topics covered in this volume are reflection and aspects, models, theory, components, monitoring, and systems generation.

1 05 unit test history and methods: Database Reengineering and Interoperability T.Y. Cheung, J. Fong, B. Siu, 2012-12-06 Modern computing management systems and application programs are often designed as open systems. In an open environment, the users' application programs serving similar purposes, though possibly implemented using different hardware or software technologies, can interact easily and properly with one other. But, it is a big challenge in research and development to provide the means for integrating these technologies and

reengineering the new or existing management systems so as to make all of the relevant components interoperable. In case of databases, because of the variety in data models and theory, the interoperability and reengineering issues become even more complex and crucial, especially for companies heavily involved in data management. With the rapid advances in networking and database modeling technology, old issues may have to be reinvestigated and new issues come up constantly. It is our hope that this year's workshop, the sixth in a series of annual events, can provide a timely forum for database researchers and practitioners to share their recent experience and results in various aspects of this fast -developing field. This series of workshops has been organized by the Hong Kong Computer Society and financially supported by many local industrial and business companies. This year, the Cooperative Research Centre for Open Systems Technology, located in the Department of Computer Science, City University of Hong Kong, has joined the organization team and the list of financial sponsors.

1 05 unit test history and methods: *Rational Application Developer V7.5 Programming Guide* Ueli Wahli, Miguel Vieira Ferreira Lopes Gomes, Brian Hainey, Ahmed Moharram, Juan Pablo Napoli, Marco Rohr, Henry Cui, Patrick Gan, Celso Gonzalez, Pinar Ugurlu, Lara Ziosi, IBM Redbooks, 2009-06-29 IBM® Rational® Application Developer for WebSphere® Software v7.5 (Application Developer, for short) is the full function Eclipse 3.4 based development platform for developing Java™ Standard Edition Version 6 (Java SE 6) and Java Enterprise Edition Version 5 (Java EE 5) applications with a focus on applications to be deployed to IBM WebSphere Application Server and IBM WebSphere Portal. Rational Application Developer provides integrated development tools for all development roles, including Web developers, Java developers, business analysts, architects, and enterprise programmers. Rational Application Developer is part of the IBM Rational Software Delivery Platform (SDP), which contains products in four life cycle categories: - Architecture management, which includes integrated development environments - Change and release management - Process and portfolio management - Quality management This IBM Redbooks™ publication is a programming guide that highlights the features and tooling included with Rational Application Developer v7.5. Many of the chapters provide working examples that demonstrate how to use the tooling to develop applications, as well as achieve the benefits of visual and rapid application development. This publication is an update of Rational Application Developer V7 Programming Guide, SG24-7501.

1 05 unit test history and methods: *The Problem with Software* Adam Barr, 2018-10-23 An industry insider explains why there is so much bad software—and why academia doesn't teach programmers what industry wants them to know. Why is software so prone to bugs? So vulnerable to viruses? Why are software products so often delayed, or even canceled? Is software development really hard, or are software developers just not that good at it? In *The Problem with Software*, Adam Barr examines the proliferation of bad software, explains what causes it, and offers some suggestions on how to improve the situation. For one thing, Barr points out, academia doesn't teach programmers what they actually need to know to do their jobs: how to work in a team to create code that works reliably and can be maintained by somebody other than the original authors. As the size and complexity of commercial software have grown, the gap between academic computer science and industry has widened. It's an open secret that there is little engineering in software engineering, which continues to rely not on codified scientific knowledge but on intuition and experience. Barr, who worked as a programmer for more than twenty years, describes how the industry has evolved, from the era of mainframes and Fortran to today's embrace of the cloud. He explains bugs and why software has so many of them, and why today's interconnected computers offer fertile ground for viruses and worms. The difference between good and bad software can be a single line of code, and Barr includes code to illustrate the consequences of seemingly inconsequential choices by programmers. Looking to the future, Barr writes that the best prospect for improving software engineering is the move to the cloud. When software is a service and not a product, companies will have more incentive to make it good rather than “good enough to ship.

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