Product Manager "Primer" for Software Testing & Quality

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Outline

- 1. Different Types of Testing
- 2. Setting Meaningful Testing Milestones
- 3. Risk from a Testing Perspective
- 4. Overview of Risk-Based Testing
- 5. Managing Test Automation
- 6. SQA Outsourcing
- 7. Wrap-up

Different Types of Testing

- Black vs. White Box
- Various testing efforts
- 4 Schools of Testing

Types of Testing The "Boxes"

White Box

Writing tests with a strong view to the internal workings of the code.

Unit Tests & Component Tests

Gray Box

- Still knowing about the code, but also considering external requirements and functional behavior
 - Integration or API Tests

Black Box

- Totally driven by requirement-driven functional behavior.
 - Functional & User Acceptance Tests

Various Types of Testing

Developer-Driven

- Unit
- Automated Builds
- Smoke Tests
- API & Low Level integration
- Data integrity & object interaction

Early QA-Driven

- Functional Testing
- Integration Testing
- Feature Testing
- Agile Customer Acceptance Testing
- Exploratory Testing

Later Cycle QA-Driven

- Functional (feature-driven)Testing
- System Testing, end-to-end testing
- Regression Testing
- User Acceptance Testing
- Load & Performance Testing
- Non-functional Requirement Testing
- Security Testing
- Usage scenario Testing

Non-Functional Requirements Quality Attributes or "ilities"

- Availability
- Efficiency
- Flexibility
- Integrity
- Interoperability
- Maintainability
- Portability
- Reliability
- Reusability
- Robustness
- Testability
- Usability
- Performance
- Security

- Non-functional requirements are usually more challenging to test
 - Clarity of the requirement
 - Testing skills & effort
- Security, Performance & Load are usually added as non-functional requirements
- Availability, Reliability, Interoperability & Usability are frequently examined in modern applications
- Security is becoming more and more relevant

Context-Based 4 Schools

Analytic School

Technique-Driven

Sees testing as rigorous and technical with many proponents in academia

Quality School

Process-Driven

Emphasizes process, policing developers and acting as a gatekeeper

Factory School

Plan-Driven

Sees testing as a way to measure progress with emphasis on cost and repeatable standards

Context-Driven School

Emphasizes people, setting out to find the bugs that will be most important to stakeholders

Context-Based

7 Basic Principles of the Context-Driven School

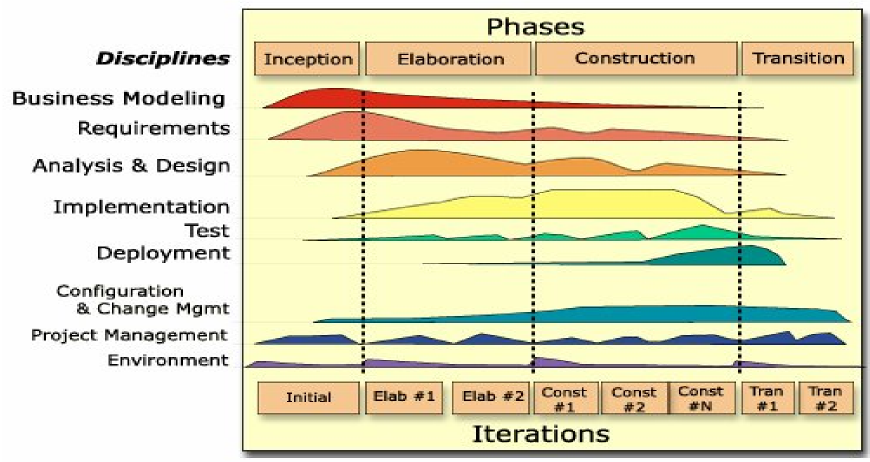
- 1. The value of any practice depends on its context.
- 2. There are good practices in context, but there are no best practices.
- 3. People, working together, are the most important part of any project's context.
- 4. Projects unfold over time in ways that are often not predictable.
- 5. The product is a solution. If the problem isn't solved, the product doesn't work.
 - 6. Good software testing is a challenging intellectual process.
 - 7. Only through judgment and skill, exercised cooperatively throughout the entire project, are we able to do the right things at the right times to effectively test our products.

http://www.context-driven-testing.com/

Setting Meaningful Testing Milestones

- Testing is iterative
- The SDLC is the primary influence point
- Key to Success: Entry & Exit Criteria
- Smoke Testing, etc.

Rational Unified Process An "Example" of Testing Iterations



Source: http://en.wikipedia.org/wiki/Rational Unified Process

Methodology Implications for Testing

Model	Test Setup	Test Planning	Test Execution	Test Automation
Waterfall	Large scale, early on, dedicated equipment	Traditional System Test view	Single pass w/ limited rework	Executed but rarely developed till the next release
RUP	Enterprise scale, early on, often shared equipment	Incremental Test view	Iterative passes, moderate - heavy rework	Executed but rarely developed till the next release
Agile	Small scale, often shared environments until later iterations	TDD model, planned within development iterations	Within development iteration – unit & acceptance focused	Automated unit, smoke, and acceptance tests; minimal regression

Milestones should follow the SDLC

- Team formation
- Skills readiness
- Lab preparation
- Tools configuration
- Testing preparation
 - Planning
 - Test case design
 - Automation development
- Iterative test execution
 - Manual, Exploratory, & Automated testing
 - Progress towards maturation
 - Exit criteria

- Basic Recommendations
 - Manage at the activity level, focused on testing iterations
 - Manage at the Test Suite level via pass / fail criteria
 - Manage defect trending towards incremental goals
- Don't micro-manage at a test case (task) level

Coverage

- Notion of requirement traceability or coverage
 - Ability to trace test case(s) back to the originating requirement(s)
 - Feature coverage from a compliance and completeness perspective
 - If required, usually a 100% requirement. For example, FDA or SOX environments
- Notion of code coverage
 - More internally focused
 - Branch, conditional, path, statement raw code
 - Rarely can/should achieve 100% coverage levels
 - Tools capture coverage as code is exercised via testing

Entry & Exit Criteria

Entry Criteria

- Conditions that must be met prior to QA beginning their testing efforts
- Usually some sort of change log, content position
- Smoke Testing (manual and/or automated) is a form of entry criteria – tied to execution / passing of focused testing

Exit Criteria

- Conditions that must be met prior to SQA completing testing on a specific deliverable
- Normally includes coverage (test cases run, features completed)
- Also includes quality attributes (pass rates, acceptable defect levels)

Smoke Testing

- A set of tests that are run prior to SQA "accepting" a release for testing
- Typically automated and "connected" to the build system
- Intended to prevent wasted effort by SQA on broken releases (basic operations and core features)
- Focus can / should change release over release
- Programmatic form of release criteria
- Usually defined collaboratively with and owned by the development team

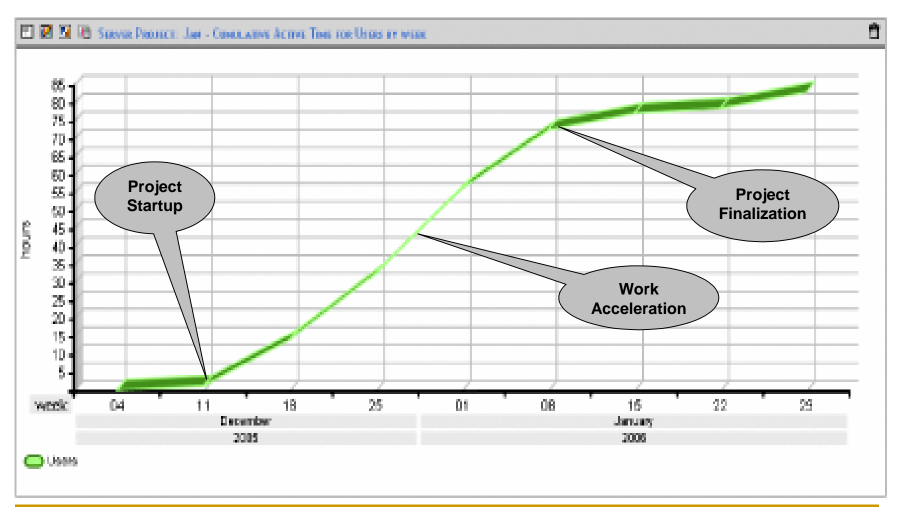
Challenges from a Testing Perspective

- Coverage, execution & blocking
- Defect density & trending
- Ratio balance

Your Ally Historical Trending

- Since testing is essentially an iterative or cyclical activity, you can benefit by paying attention to historical trends –
 - Test case design & execution rates
 - Coverage attainment rates
 - Raw defect rates
 - Cyclical quality (maturation) rates (higher priority defects & blocking defects)
 - Regression levels
 - Observing patterns for example deterministic S-curves and Zero Bug Bounce trends

S-Curves Cumulative "Work" Over Time



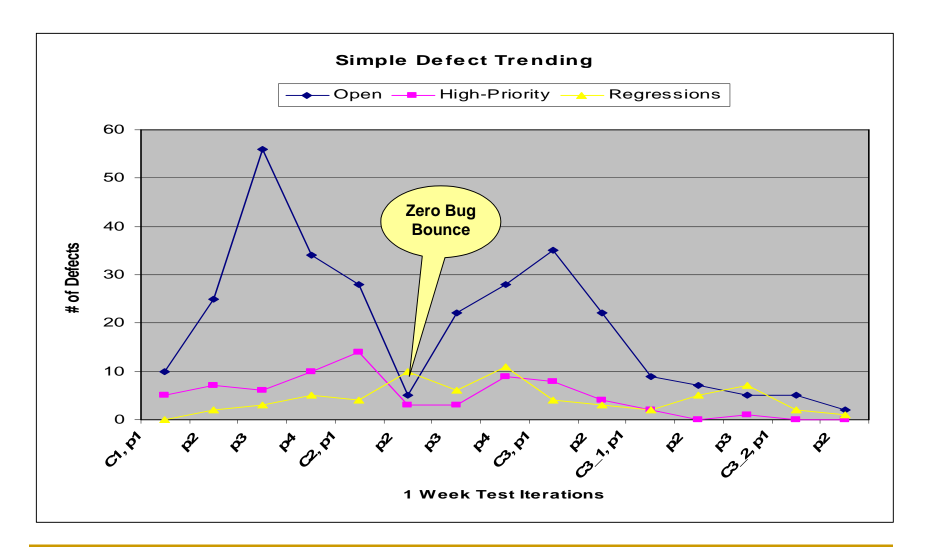
Blocking & Adjustment

- SQA should not be forced to plan in great detail because...things change...daily!
- Instead, continuously adjust based upon
 - Blocking bugs
 - Feature immaturity
 - Blocking execution (for example: data, equipment, and other dependencies)
 - Exploration & discovery
 - Priority changes
 - Overall context shifting
 - are common and expected...

Defect Density & Trending

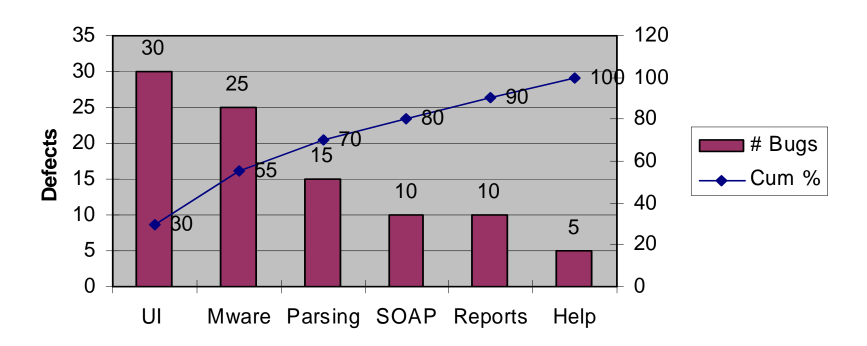
- You want to pay attention to defect density
 - Pareto analysis determining the 80:20 risk areas
 - Wrap risk management & focus around these areas
 - It changes, so monitor it release over release
- And other trends, comparing
 - Open vs. closed approaching a release point?
 - High priority how is the software maturing?
 - Regressions and rework times at expected levels?
 - Test plan vs. actual progress (coverage)?

Open Defect Trending



Open Defects per Functional Area Trending – Pareto (80:20 Rule) Chart

Sample Pareto Chart



Developer to Testers Ratio

It turns out that ratio's Matter!

- Developer-to-Tester
- Ensure you count ALL the developers (Producers) then factor in testers (Consumers)
- Types of applications really matter, for example:
 - Regulatory
 - Platform & component interoperability
 - Localization
- Automation has a strong impact
- Achieve a <u>balance</u> that meets your <u>clearly defined</u> quality goals!

Developer to Tester Ratio's – An "Informal" Study

29 companies responded R. Rice, 2000 QAI conference

Maximum ratio: 1 developer to 0 testers

Minimum ratio: 30 developers to 1 tester

Most common ratio: 3 developers to 1 tester

Average ratio: 7 developers to 1 tester

Median ratio: 5 developers to 1 tester

Some local examples of developer to tester ratios

M. Eason, 2004 Local RTP, NC study

Large statistical software company = 1:1

Huge software conglomerate = 1:1

Healthcare IT firm = 4:1

Analytical CRM company = 4:1

Technology consulting firm = 8:1

Overview of Risk-Based Testing

- Realization of coverage
- Comparing methods
- Exploratory testing

Risk-Based Testing Background

It starts with the realization that you can't test everything – ever!

100% coverage being a long held myth in software development

- There are essentially 5 steps in most of the models
 - 1. <u>Decompose</u> the application under test into areas of focus
 - 2. <u>Analyze</u> the risk associated with individual areas technical, quality, business, schedule
 - 3. Assign a risk level to each component
 - 4. <u>Plan test execution</u>, based on your SDLC, to maximize risk coverage
 - 5. Reassess risk at the end of each testing cycle and adjust

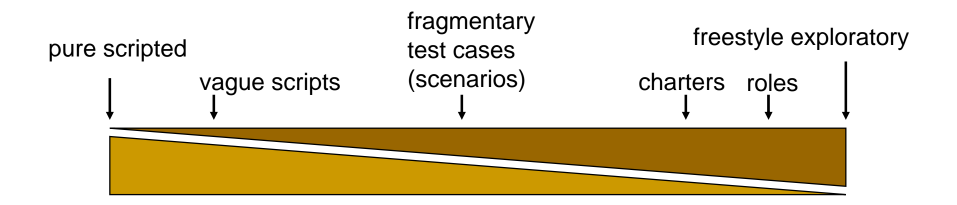
Risk-Based Testing Risk Prioritization

- Traditional Collaborative Risk Planning Workshop
 - Include stakeholders and interested parties BA, Architects,
 Developers, Testers, PM's, Stakeholders, Management, etc.
 - Prepare by reading product requirement and other artifacts
 - Test team leads discussion for each suite default intentions, concerns or issues, questions
 - Q&A
 - Constituents feedback their views to
 - Business Importance, Probability of Instability, Overall Complexity, Coverage & Timing
 - Test team constructs a working view towards
 - Individual suite risk handling
 - Overall project risk handling

Risk-Based Testing Test Suite – Execution Plan

Test Suites	*017	Average Average	ge size	of per	in light	Soll S	ibes one	on Time	Time cution Ti	r Initia	Releas	C.P.	Ç	Final P
Accept - Smoke	25	S	М	High	High	Med	4	1	2	3	2	2	1	2
Func - Database Meta-data Integrity	45	M	Н	Low	Med	High	5	3	3	4	2	2	3	3
Func - Mware, Business rules	75	L	Н	Low	High	High	10	2	5	3	5	5	5	5
Func - Real-time data	30	M	М	High	Low	High	5	1	2	3	1	1	2	2
Func - Intelligent Searching	45	L	М	High	High	High	5	5	3	8	3	3	3	3
Func - Area 3	25	S	Τ	Med	Med	Med	5	1	2	2	1	1	1	2
Func - Area 4	40	S	Τ	Med	Med	Med	5	1	2	2	1	1	1	2
Func - Area 5	45	S	Τ	Med	Med	Med	5	1	2	2	1	1	1	2
Func - Common UI Features	150	S	Τ	Med	Med	High	15	2	10	7	5	5	10	10
Comp - Operating systems	30	S	Τ	Low	Low	High	2	3	3	4	1	1	3	3
Comp - Browsers & databases	130	S	М	Low	Low	High	3	10	5	11	1	1	5	5
Perf - 5 sources, 5 user scenarios	25	L	Н	Low	Med	High	15	3	5	4	3	3	5	5
Defect Verifications	N/A	N/A	N/A	Low	High	Low	5	1	5	2	5	5	1	5
Regression	N/A	N/A	N/A	High	Low	High	0	1	15	16	4	4	15	15
Automation	N/A	N/A	N/A	Low	Low	Low	10	1	5	2	1	1	1	5
Total Test Cases	665.0					Totals:	94	36	69					
Average / time per test case	0.30							To	otal Time	74	35	35	58	69
Test team members	3.5							Team/	Person Days	21	10	10	16	20

Exploratory Testing Scripted vs. Exploratory Continuum



To know where a test falls on this scale, ask yourself: "to what extent am I in control of the test, and from where did the idea originate?"

Exploratory Testing Session Strategy

- Exploratory Testing proceeds in a series of interconnected 60-120 minute sessions that are focused on a specific testing project (application)
- Planning the project encompasses establishing a set of time-boxed session charters and defined roles
- Establishing roles and focus areas for the sessions or groups of sessions
- Establishing the session execution dynamics
 - Starting, Stopping, Re-Chartering, Reporting (logging)
- Reporting progress to stakeholders & re-establishing the overall test strategy / charter

Risk-Based Testing Risk Scheduling & Tracking

- Once you have your overall risk assessment and cyclical feedback, you need to create a plan & schedule that reflects the tempo and cyclical testing requirements of your SDLC
- Iterative or agile methodologies require more testing cycles
 - They also increase the complexity of your planning to sensibly handle rework (re-testing, regression, integration, and repair verifications)
 - Ensure you don't over-test, by testing too soon or too often

Risk-Based Testing Methods Comparison

Types of Context-Based Testing	Risk Based	Exploratory Testing	Just-In-Time Testing		
Management &	N/A	N/A	Test Usage Scenarios		
Tracking level	Test Suites	Charter-driven sessions	Ideas "chunked" into Test Objectives		
Team Collaboration &	Test Cases	Test Ideas, heuristics-driven testing	Test Ideas		
Execution	Test Steps	N/A	N/A		

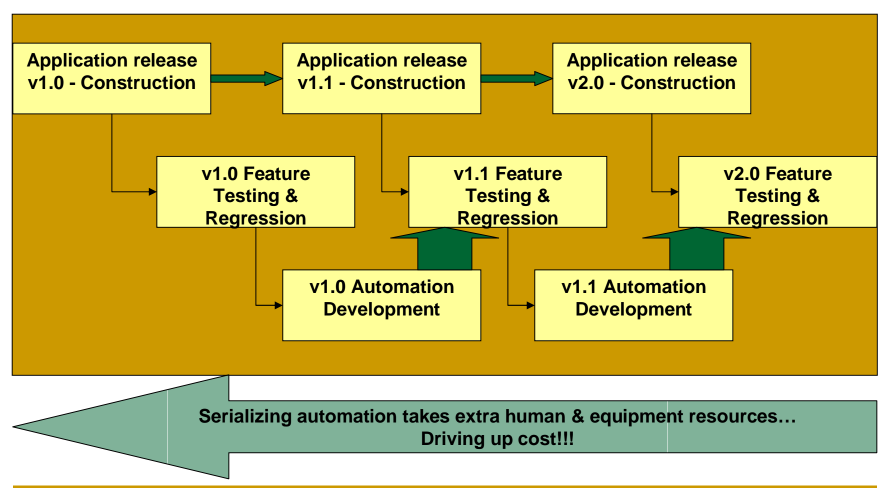
Managing Test Automation

- First of all, it's another development project!
 - With all that implies: requirements, project management, risks, internal & external dependencies, bugs, etc.
 - Notions of architecture and design; heavy collaboration with the development team
 - Now you have two, parallel projects to coordinate
- Beyond start-up costs, there are
 - Training, consulting, and skill-set upgrade costs
 - Tool costs
 - Maintenance burden & associated costs

Test Automation Mitigating Risk

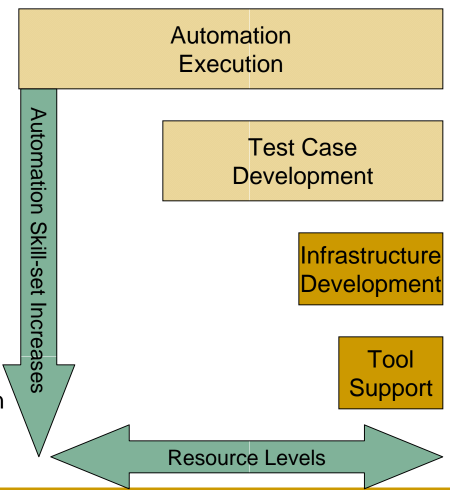
- Automation is often viewed as an automatic risk mitigation strategy. For example –
 - You simply run it as a regression safety net of sorts
 - Continuous (7x24) execution
- While automation IS a viable strategy and required to truly achieve your speed goals, be careful to –
 - Acquire a proper environment and toolset
 - Understand your maintenance and support needs & costs
 - Realize your current skill set and expertise needs
 - Understand the connection to your product SDLC and the tension between it and your automation efforts

Risk–Based Testing Typical Automation SDLC – "Skew"

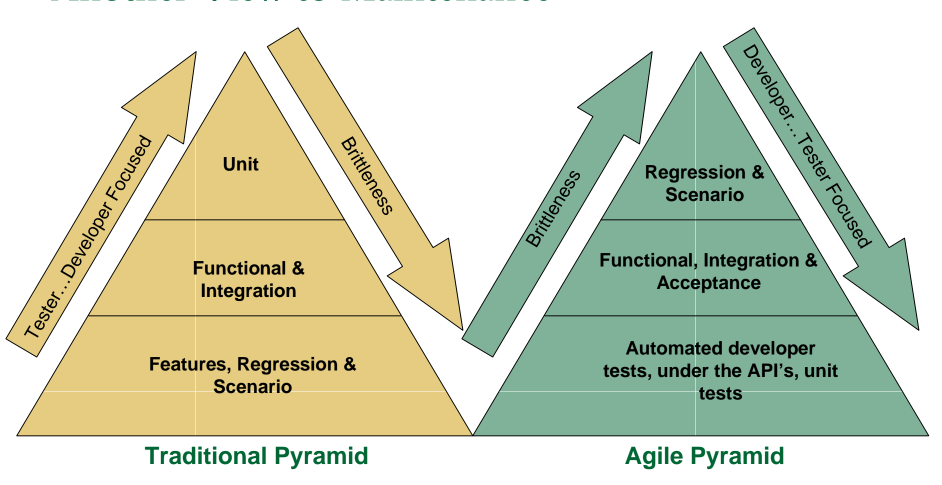


Test Automation Skill set

- Usually team struggle in acquiring automation skills –
 - Architecture & Design
 - Development
 - Toolset capabilities
- So they adopt a tiered model that aligns with resource skill-sets capabilities and automation construction effort balance
- Tools & Infrastructure are centralized; while test case design & execution are often distributed



Testing "Food" Pyramids Another View to Maintenance



SQA Outsourcing

- Many firms are tempted to outsource their testing. The rational follows –
 - It's not a core competency nor does it generate IP
 - It's attractive from a cost perspective
 - Vendors seem to be at high CMMi levels and competent
 - A view towards testing as a commodity
- I agree that SQA is an attractive outsource target AND it should be part of your thinking...
- But,

Outsourcing Candidate Selection

- Realize that not every application is a good candidate
- Good candidates:
 - Stable interfaces
 - Legacy products
 - Non-core products, low IP
- Bad candidates:
 - New, evolving products & interfaces
 - High IP content
 - You flagship products

Outsourcing Culture & Capabilities

 Believe it or not, all cultures aren't created equal when it comes to testing

Some issues:

- Getting open & honest feedback on product quality
- Raising issues for resolution
- Tendencies for by-rote testing, starting at 1 and working to n
- Domain experience gaps, attrition rates, and (re)training costs
- Connection challenges between disparate process models (PM, SDLC, and Quality)
- Accountability and motivation

Outsourcing Sweet Spots

- Increasing bandwidth, speed, and coverage
 - Executing manual testing and increasing coverage
 - Regression testing
 - Legacy product coverage; product retirement risk mitigation
 - Automation execution
 - Types of testing requiring 7x24 coverage
- Technology & process sharing improving local capabilities
- Raising your overall capacity bar
- Risk mitigation (holiday coverage, bench strength)

<u>Wrap-up</u>

Largest Challenges facing PM's & Test Teams

- Schedule compression
 - We're behind 4 weeks in development so we'll make it up in testing
- Trivialization of testing effort
 - Why can't we get the Boy Scouts to help us test?
- Thoughtless compromises
 - See "Schedule compression"
- Agile testing
 - Quality is entirely a development responsibility; i.e., we don't need no stinkin' testers
- Traditional Mindsets
 - □ 100% testing; Zero defects; Quality & Process Gatekeeper

Questions?

Thank you!

References & Backup

Basic Agile Principles

- Deliver working code in time boxed, small iterations
- Continuous integration, automated unit & acceptance testing
- Embrace change; lower the Cost of Change
- Customer collaboration; focus on delivering value & business acceptance
- Deliver just what's needed and no more
- Small teams; conversation & collaboration
- Trust teams judgment & capabilities
- Reference the Agile Manifesto

Agile Tester Profile Disruptive to Traditional Views

Traditional Views

- Static Requirements
- Regression Testing
- Programming is for Programmers
- Detailed Test Planning
- Change Control
- Dedicated Phases for Testing
- Being in a Position of Authority or Gatekeeper
- Value by Testing

Agile Views

- Emerging requirements
- Iteration testing, continuous integration
- And for testers, increased technical skills, pairing
- Exploratory, collaborative, experience & trust based
- Embrace change
- Parallel work, small increments
- Quality as a team
- Value by delivering to customers and adding your own within the team!

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- CM Crossroads <u>www.cmcrossroads.com</u>
- Association for Software Testing (Join!!!) -http://www.associationforsoftwaretesting.org/



























Contact Info

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