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| .NET Mentoring Program Intermediate+ Practice\_Q2\_2024  Unit and Integration testing |
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**What are benefits and drawbacks of unit tests?**

**Benefits of Unit Tests:**

* **Early Bug Detection:** Unit tests help in identifying and fixing bugs early in the development process. Since units are tested independently, it becomes easier to isolate and address issues as they arise.
* **Code Quality and Reliability:** Writing unit tests often leads to better code quality. Developers are more likely to write cleaner and more modular code, which is easier to maintain and extend.
* **Documentation:** Unit tests can serve as documentation for the code. They provide examples of how the code is supposed to work and how it should be used, making it easier for new developers to understand the codebase.
* **Facilitates Refactoring:** With a robust suite of unit tests, developers can refactor code with confidence, knowing that any regression or unexpected behavior will be caught by the tests.
* **Improved Debugging:** When a unit test fails, it directly points to the specific functionality that is not working as expected, simplifying the debugging process.
* **Faster Development Cycles:** Automated unit tests can be run quickly and frequently, providing immediate feedback and allowing developers to catch and fix issues before they become more significant problems.

**Drawbacks of Unit Tests:**

* **Time and Effort:** Writing comprehensive unit tests can be time-consuming and requires a significant amount of effort. This can be particularly challenging in the early stages of a project when deadlines are tight.
* **Maintenance Overhead:** Unit tests need to be maintained alongside the code. As the code evolves, tests may need to be updated, which can add to the maintenance workload.
* **Limited Scope:** Unit tests only cover individual units of code and may not catch integration issues where different units interact. This necessitates the need for additional integration and system testing.
* **False Sense of Security:** Passing unit tests can create a false sense of security. Even if all unit tests pass, it does not guarantee that the application is free of bugs or that it meets all user requirements.
* **Initial Learning Curve:** Developers who are new to unit testing or testing frameworks may face a learning curve, which can slow down initial development.
* **Complex Test Cases:** Writing unit tests for complex scenarios, especially those involving external dependencies like databases or web services, can be challenging and may require the use of mocking frameworks or test doubles.

### What are benefits and drawbacks of integration tests?

**Benefits of Integration Tests:**

* **Validation of Interactions:** Integration tests ensure that different modules or services work together correctly, catching issues that unit tests may miss because they focus only on individual units.
* **Detecting Interface Defects:** These tests help in identifying defects in the interfaces between modules, such as incorrect data formats, communication errors, and mismatched expectations between components.
* **Early Detection of System-Level Issues:** Integration tests can uncover issues related to data flow, dependencies, and the overall system behavior that are not apparent when testing individual units.
* **Increased Confidence:** They provide greater confidence that the application will function as expected in a production-like environment, especially when integrating with external systems or services.
* **Facilitates End-to-End Testing:** Integration tests often serve as a foundation for end-to-end testing, ensuring that business processes and workflows operate smoothly across multiple components.
* **Improved Code Quality:** By testing the interaction between modules, integration tests encourage better modular design and adherence to proper interface contracts.

**Drawbacks of Integration Tests:**

* **Complexity:** Integration tests can be complex to set up and maintain, particularly in environments with many interdependent modules or external services.
* **Execution Time:** These tests typically take longer to run than unit tests because they involve multiple components and possibly external resources, leading to longer feedback loops.
* **Difficult Troubleshooting:** When integration tests fail, it can be challenging to pinpoint the exact cause of the failure due to the involvement of multiple components. This can complicate the debugging process.
* **Resource Intensive:** Integration tests often require more resources, such as databases, web servers, or third-party services, making them more resource-intensive and harder to automate consistently.
* **Dependency Management:** Managing dependencies and ensuring that the environment is correctly set up for integration tests can be difficult. Mismatches in versions or configurations can lead to false positives or negatives.
* **Maintenance Overhead:** As the application evolves, integration tests may need to be updated frequently to reflect changes in the interactions between components, increasing the maintenance burden.

### What are benefits and drawbacks of end-to-end tests?

**Benefits of End-to-End Tests:**

* **Comprehensive Coverage:** E2E tests validate the entire application workflow, from the user interface to the database and back, ensuring that all parts of the system work together correctly.
* **User-Centric Testing:** These tests simulate real user interactions, providing a high level of confidence that the application will behave as expected for end-users, covering real-world scenarios and use cases.
* **Early Detection of Integration Issues**: E2E tests can catch integration issues and bugs that might not be detected in unit or integration tests, such as those involving multiple subsystems or services interacting incorrectly.
* **Ensures System Integrity**: By testing the entire system, E2E tests help ensure that all components work together seamlessly, maintaining the integrity of the application as a whole.
* **Validation of Business Requirements**: These tests help ensure that the application meets business requirements and provides the expected value to users by validating complete workflows.

**Drawbacks of End-to-End Tests:**

* **Complex Setup**: Setting up E2E tests can be complex and time-consuming, requiring a stable environment that mirrors the production setup, including databases, third-party services, and network conditions.
* **Slower Execution:** E2E tests tend to be slower to execute compared to unit and integration tests because they test the entire application stack and often involve network communication and UI interactions.
* **Higher Maintenance Cost**: These tests can be brittle and more prone to breaking with changes in the application, leading to higher maintenance costs. Keeping E2E tests updated with the evolving application can be labor-intensive.
* **Debugging Difficulties:** When E2E tests fail, pinpointing the exact cause can be challenging because the failure could be due to any part of the system, from the UI down to the backend services or the database.
* **Resource Intensive**: E2E tests typically require more resources to run, including more extensive hardware and software infrastructure, which can be costly and resource-intensive.

When/why you would do database integration tests?

**When to Do Database Integration Tests:**

* **Data-Dependent Features**: When features rely heavily on database interactions, such as CRUD operations, ensuring that these interactions are correctly implemented and perform as expected is critical.
* **Complex Queries and Transactions**: When the application uses complex SQL queries or transactions, database integration tests can verify that these operations are correct and efficient.
* **Schema Changes**: When there are changes to the database schema, such as adding new tables, columns, indexes, or constraints, it's essential to run integration tests to ensure that the changes don't break existing functionality.
* **Data Integrity:** When maintaining data integrity is crucial, such as enforcing foreign key constraints, unique constraints, or other business rules that the database must enforce.
* **Performance Testing:** When the performance of database operations is critical, integration tests can help identify bottlenecks and ensure that the database queries perform well under expected load conditions.
* **Dependency on Database State:** When application behavior is dependent on the database state, such as different outcomes based on existing data, integration tests can help ensure that these dependencies are correctly managed.
* **Migration Verification:** When verifying database migrations or updates, ensuring that these changes apply correctly and do not cause data loss or corruption.

**Why Do Database Integration Tests:**

* **Ensuring Correct Data Handling:** Applications often perform numerous read and write operations to the database. Integration tests ensure that data is correctly inserted, updated, retrieved, and deleted as intended.
* **Verifying Business Logic:** Many business rules and logic are enforced at the database level (e.g., triggers, stored procedures). Integration tests verify that these rules are correctly implemented and function as expected.
* **Preventing Regression Issues:** Changes to the database schema or queries can inadvertently introduce bugs. Integration tests help catch these issues early, preventing regression in database interactions.
* **Data Integrity and Consistency:** Ensuring data integrity and consistency is crucial. Integration tests help verify that data relationships and constraints are correctly enforced by the database.
* **Performance Assurance:** Integration tests can include performance tests to ensure that database queries are efficient and meet performance requirements, which is critical for applications with high data throughput.
* **End-to-End Workflow Validation:** Many application workflows involve multiple steps that include database interactions. Integration tests help validate these end-to-end workflows to ensure data flows correctly through the system.
* **Simulating Real-World Scenarios:** Integration tests can simulate real-world scenarios, including various edge cases, to ensure that the application handles all possible database states and interactions correctly.
* **Confidence in Deployment:** Running comprehensive integration tests as part of the CI/CD pipeline increases confidence that new code deployments will not cause database-related issues in production.

How testing trophy differs from testing pyramid model?

The testing pyramid and the testing trophy are both conceptual models used to guide software testing practices, but they emphasize different aspects and types of testing.

**TESTING PYRAMID**

**Concept:**

The testing pyramid is a metaphor that illustrates how different types of tests should be balanced within a testing strategy. It emphasizes having more low-level tests and fewer high-level tests.

A diagram of a test

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**Structure:**

***Unit Tests (Base):***

* The foundation of the pyramid.
* Focus on testing individual units of code in isolation.
* Typically, these tests are fast, numerous, and provide quick feedback.

***Integration Tests (Middle):***

* Sit above unit tests.
* Focus on testing interactions between different units or modules.
* Ensure that combined units work together as expected.

***End-to-End (E2E) Tests (Top):***

* The tip of the pyramid.
* Test the application as a whole, from start to finish.
* Typically fewer in number due to their complexity and longer execution time.

**Emphasis:**

* Quantity and Efficiency: Encourages having a large number of unit tests, fewer integration tests, and even fewer end-to-end tests.
* Cost and Speed: Recognizes that unit tests are cheaper and faster to run, whereas end-to-end tests are more expensive and slower.

**Benefits:**

* Promotes a solid base of unit tests for quick feedback.
* Integration tests ensure that units work together correctly.
* End-to-end tests provide confidence that the system works as a whole.

**Drawbacks:**

* Might overlook the importance of other types of tests like manual testing, exploratory testing, and static analysis.
* Emphasizes quantity over potentially critical exploratory or manual tests.

**TESTING TROPHY:**

**Concept:**

The testing trophy, popularized by Kent C. Dodds, rethinks the distribution of different types of tests, placing more emphasis on integration tests and considering other testing techniques that the pyramid might neglect.

A diagram of a diagram

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**Structure:**

***Static Tests (Base):***

* Linting, type checking, and other static analysis tools.
* Provide quick feedback on code quality and potential errors.

***Unit Tests (Above Static Tests):***

* Similar to the pyramid, focusing on testing individual units of code.

***Integration Tests (Above Unit Tests):***

* Given more emphasis than in the pyramid.
* Focus on the interactions between modules and services, often seen as more valuable because they test realistic scenarios.

***End-to-End Tests (Top):***

* As in the pyramid, these tests are fewer in number.
* Validate that the system works as expected from a user’s perspective.

***Manual and Exploratory Testing (Overlaying All Layers):***

* Recognizes the value of human testing.
* Encourages incorporating manual and exploratory testing into the overall strategy.

**Emphasis:**

* Realism and Effectiveness: More emphasis on integration tests, which can provide a good balance between speed, cost, and realism.
* Broader Coverage: Includes static tests and manual/exploratory testing, offering a more comprehensive approach to quality assurance.

**Benefits:**

* Balances the focus between different test types, especially valuing integration tests.
* Acknowledges the importance of static analysis and manual/exploratory testing.
* Potentially more reflective of real-world scenarios and interactions within the application.

**Drawbacks:**

* Can be more complex to implement due to the broader range of testing types.
* Integration tests, while valuable, can sometimes be slower and more challenging to maintain than unit tests.

**Comparison Summary**

* Unit Tests: Both models value unit tests, but the pyramid places them as the foundational layer.
* Integration Tests: The trophy emphasizes integration tests more than the pyramid, seeing them as crucial for testing realistic interactions.
* End-to-End Tests: Both models agree on having fewer end-to-end tests due to their complexity and cost.
* Static Tests: The trophy includes static analysis as a foundational layer, which the pyramid does not explicitly mention.
* Manual and Exploratory Testing: The trophy explicitly acknowledges the value of these types of testing, while the pyramid model often does not address them directly.

What code coverage metrics do you know? What metric would you use?

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| **Coverage Metric** | **Definition** | **Calculation** | **Usage** |
| Line Coverage | Measures the percentage of lines of code executed by the tests. | (Number of executed lines / Total lines) \* 100% | Provides a general sense of how much code is being tested. Doesn't capture the logic within lines. |
| Branch Coverage (Decision Coverage) | Measures the percentage of branches executed (e.g., paths of if-else). | (Number of executed branches / Total branches) \* 100% | Ensures all possible paths through the code are tested. |
| Function Coverage | Measures the percentage of functions or methods called by the tests. | (Number of executed functions / Total functions) \* 100% | Ensures all functions in the codebase are being tested at least once. |
| Statement Coverage | Measures the percentage of executable statements executed by the tests. | (Number of executed statements / Total statements) \* 100% | Similar to line coverage but focuses on individual executable statements. |
| Path Coverage | Measures the percentage of possible execution paths tested. | (Number of executed paths / Total paths) \* 100% | Provides thorough testing but can be complex and impractical for large codebases. |
| Condition Coverage | Measures the percentage of boolean sub-expressions tested for both outcomes. | (Number of tested conditions / Total conditions) \* 100% | Ensures each condition in a decision statement is evaluated both true and false. |
| Modified Condition/Decision Coverage (MC/DC) | Ensures all conditions within a decision are tested independently. | Requires each condition to independently affect the decision outcome. | Highly rigorous, used in safety-critical systems like avionics and medical devices.? |

**Recommended Metrics:**

* **Branch Coverage:** Provides a good balance between complexity and coverage, ensuring all possible branches in the code are tested.
* **Line Coverage:** Useful as a basic metric, can be combined with branch coverage for a more comprehensive view of test coverage.

What is practically reasonable percent of code coverage?

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| **Context** | **Reasonable Code Coverage** | **Rationale** |
| General Software Projects | 70-80% | This range ensures that a majority of the code is covered, providing confidence in the stability and correctness of the application. |
| Critical Systems (e.g., medical, aerospace) | 90-100% | In safety-critical systems, higher coverage is necessary to ensure reliability, reduce risks, and meet regulatory standards |
| Legacy Codebases | 50-60% | Achieving high coverage in legacy systems can be challenging. Gradual improvement is often more practical, focusing first on the most critical parts. |
| Startups / MVPs | 50-70% | Startups may prioritize rapid development and iteration. Moderate coverage can balance speed and reliability without excessive initial investment in testing. |
| Open Source Projects | 80-90% | Higher coverage in open-source projects can build trust with contributors and users by ensuring the codebase is robust and less prone to bugs. |