

# Clean Code:

# A Handbook of

# Agile Software Craftsmanship

Chapter 09: Unit Tests

## Test Driven Development

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The importance of writing effective unit tests to ensure code quality, reliability, and maintainability cannot be overstated. Unit tests play a vital role in verifying the accurate functioning of individual code components and in early detection of issues during development. Test code holds equal significance to production code and should maintain a high level of cleanliness. Clean tests eliminate the need for excessive documentation, as they inherently describe the scenarios pertaining to a class or even the entire software. This article delves into the topic of writing clean unit tests.

## The Three Laws of TDD

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**Test Driven Development (TDD)** is a practice where tests are written before the actual code.

TDD is guided by three laws:

- Begin by writing a failing test that cannot be compiled.
- Write just enough production code to make the failing test compile and pass logically.
- Develop the production code only to pass the test, without exceeding the requirements.

## Test Driven Development

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- Tests Must Be Clean.

As the product evolves, tests evolve too. Dirty tests lead to challenges during modification. An unclear test requires additional time to encompass new code. Test code holds equal importance to product code. It's not a second class citizen; it demands careful thought, design, and attention. Thus, maintaining test code cleanliness is paramount, akin to treating product code with the same level of care.

# Test Driven Development

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- Tests Make You Capable.

Unit tests empower your code by enhancing its **flexibility**, **maintainability**, and **reusability**. The reason is simple: when you have tests in place, you gain the confidence to modify your code without fear.

In the absence of tests, any modification becomes a **potential bug**. Regardless of your architecture's flexibility or the elegance of your design, the absence of tests leads to hesitation in making changes. The constant fear of hidden bugs hinders your willingness to evolve the code.

## Clean Tests

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The number 1 question is:

- What Keeps A Test Clean?

Readability, readability and readability. Readability might be more important for test code than product code. The next question is:

- What Keeps A Test Readable?

What keeps product code clean. Clarity, simplicity and instructions density. You want to tell more by using less words.

## Clean Tests

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- One Test – One Assert

This rule might look a little much too strict, but it has a great benefit. Tests with only one assertion are fast and easy to understand. To be more flexible we can change the rule into another:

- One Test – The Minimum Number Of Assertions Necessary.

## Clean Tests

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- **One Test – One Concept**

Best practice is to test a single concept inside each test method. Avoid lengthy test methods that test multiple subjects consecutively. This principle aligns with the earlier guideline and results in test methods with minimal assertions.



## Clean Tests

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- F.I.R.S.T

Clean tests also follow five other guidelines:

- **Fast:** Tests should run quickly.
- **Independent:** Tests should not depend on each other.
- **Repeatable:** Tests should produce the same result consistently.
- **Self-Validating:** Tests should have a boolean output.
- **Timely:** Tests should be written in a timely manner.