#### Deliver **OUTCOME**, early and often



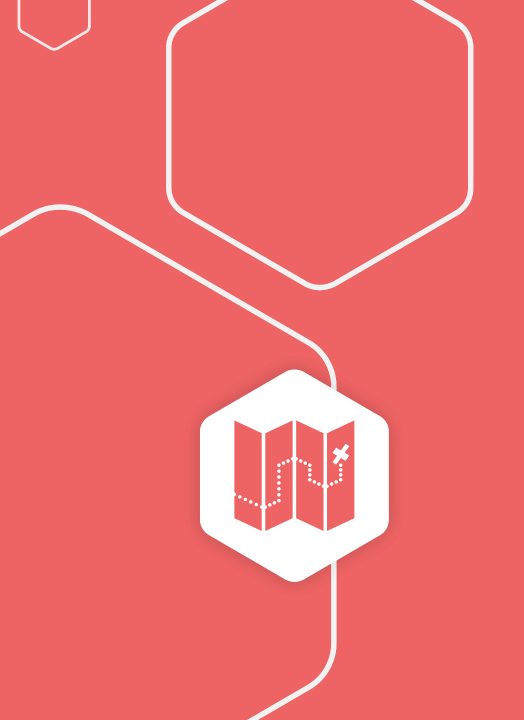
# **Unit Testing**

with Test-First Development and Test-Driven Development in Action Workshop

Deliver experiences by Siam Chamnankit Company Limited

Year 2025





### Tennis



#### **Tennis**

Tennis has a rather quirky scoring system, and to newcomers it can be a little difficult to keep track of. The tennis society has contracted you to build a scoreboard to display the current score during tennis games.

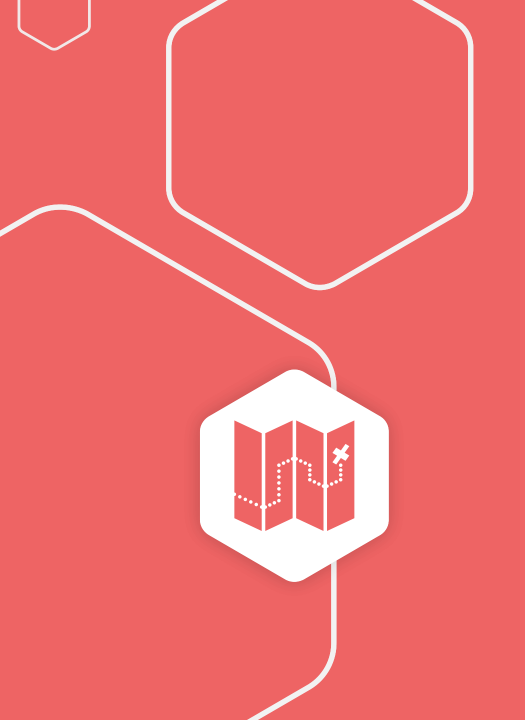
You can read more about Tennis scores on wikipedia which is summarized below:

- 1. A game is won by the first player to have won at least four points in total and at least two points more than the opponent.
- 2. The running score of each game is described in a manner peculiar to tennis: scores from zero to three points are described as "Love", "Fifteen", "Thirty", and "Forty" respectively.
- 3. If at least three points have been scored by each player, and the scores are equal, the score is "Deuce".
- 4. If at least three points have been scored by each side and a player has one more point than his opponent, the score of the game is "Advantage" for the player in the lead.

You need only report the score for the current game. Sets and Matches are out of scope.

https://en.wikipedia.org/wiki/Circular\_buffer





# **TDD**



#### What is TDD?

Test-driven development (TDD) is a software development process relying on software requirements being converted to test cases before software is fully developed, and tracking all software development by repeatedly testing the software against all test cases. This is as opposed to software being developed first and test cases created later.

Test-driven development is related to the test-first programming concepts of extreme programming, begun in 1999, but more recently has created more general interest in its own right.

https://en.wikipedia.org/wiki/Test-driven\_development



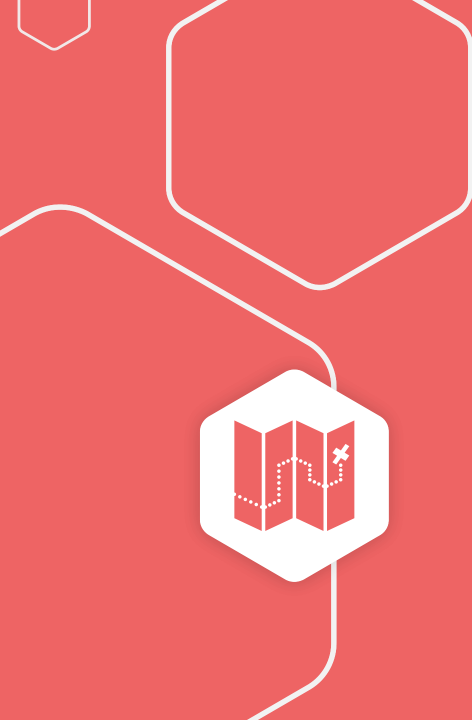
#### What is TDD?

Test-Driven Development (TDD) is a methodology in software development that focuses on an iterative development cycle where the emphasis is placed on writing test cases before the actual feature or function is written.

TDD utilizes repetition of short development cycles. It combines building and testing. This process not only helps ensure correctness of the code -- but also helps to indirectly evolve the design and architecture of the project at hand.

Kent Beck, Test-Driven Development By Example, Addison-Wesley, 2002





### Red-Green-Refactor



### Red-Green-Refactor cycle

(Red) Add a test to the test suite.

Run all the tests to ensure the new test fails

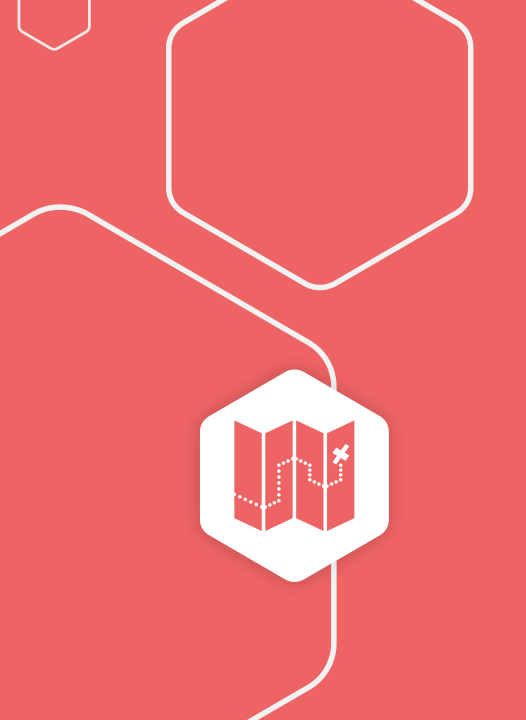
(Green) Write just enough code to get that single test to pass.

Run all tests

(Refactor) Improve the initial code while keeping the tests green.

Repeat





## FizzBuzz

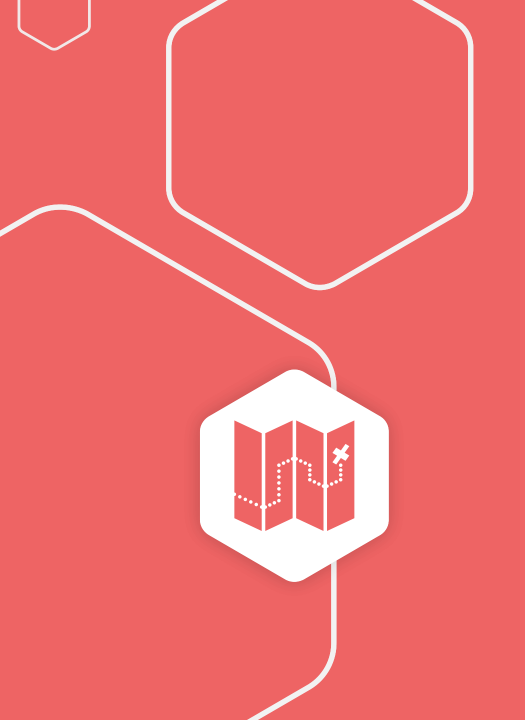


#### FizzBuzz

**Fizz buzz** is a group word game for children to teach them about division. Players take turns to count incrementally, replacing any number divisible by three with the word "fizz", and any number divisible by five with the word "buzz", and any number divisible by both 3 and 5 with the word "fizzbuzz"

https://en.wikipedia.org/wiki/Fizz\_buzz





## **xUnit**



#### xUnit: Assertions

- Equal
- NotEqual
- NotSame
- Same
- Contains
- DoesNotContain

- InRange
- NotInRange
- Empty
- NotEmpty
- True
- False

- IsAssignableFrom
- IsType<T>
- IsNotType<T>
- NotNull
- Null
- Throws<T>

https://xunit.net/docs/comparisons

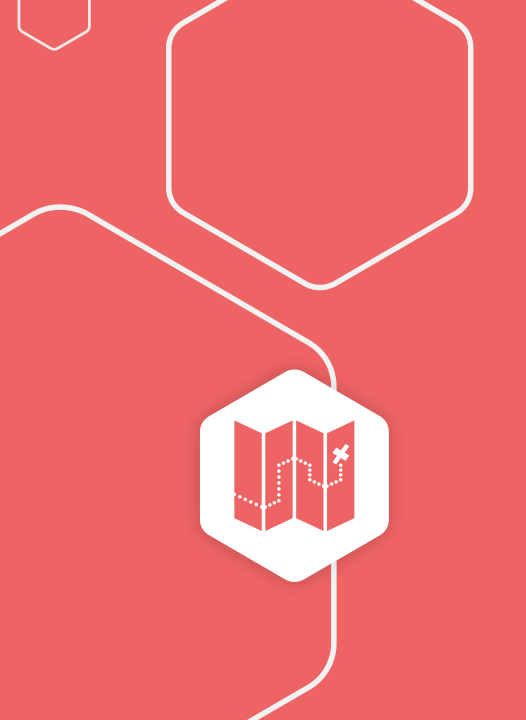


### **xUnit**

- Unit Test Report
  - HTML
  - JUnit
- Code Coverage Report
  - HTML
  - Cobertura

- Parameterize
  - Theory and InlineData
- Capturing Output
- Life Cycle
  - Constructor and Dispose
  - Class Fixture
  - Collection Fixtures





## F.I.R.S.T



#### F.I.R.S.T

**Fast:** The faster your tests run, the more often you'll run them.

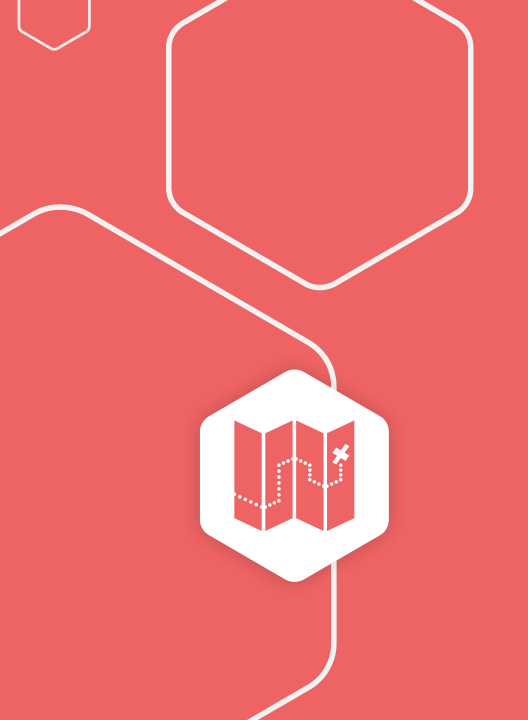
Isolated: Each unit test should have a single reason to
fail. You must design your tests to be independent not
only of external factors but of each other as well.
Repeatable: You should obtain the same results every
time you run a test.

**Self-Verifying:** A good unit test fails or passes unambiguously.

**Timely:** You should always know what you're trying to build before you build it. Tests written first specify the behavior that you're about to build into the code.

https://medium.com/pragmatic-programmers/unit-tests-are-first





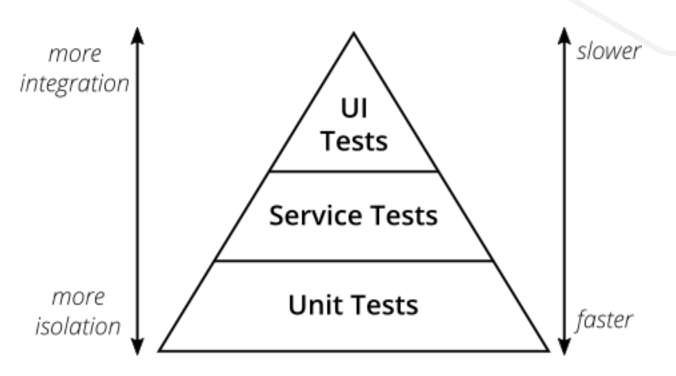
# The Test Pyramid



### The Test Pyramid

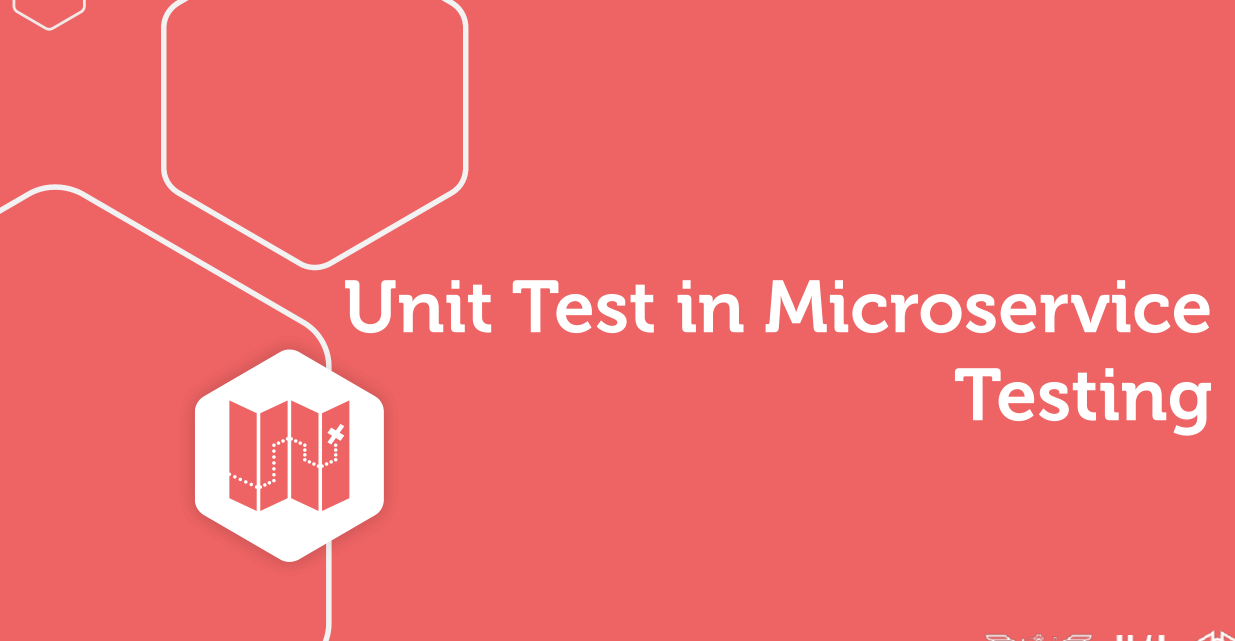
Mike Cohn's original test pyramid consists of three layers that your test suite should consist of (bottom to top):

- 1. Unit Tests
- 2. Service Tests
- 3. User Interface Tests



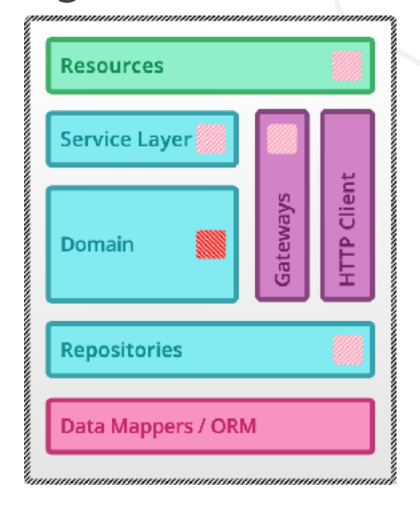
https://martinfowler.com/articles/practical-test-pyramid.html





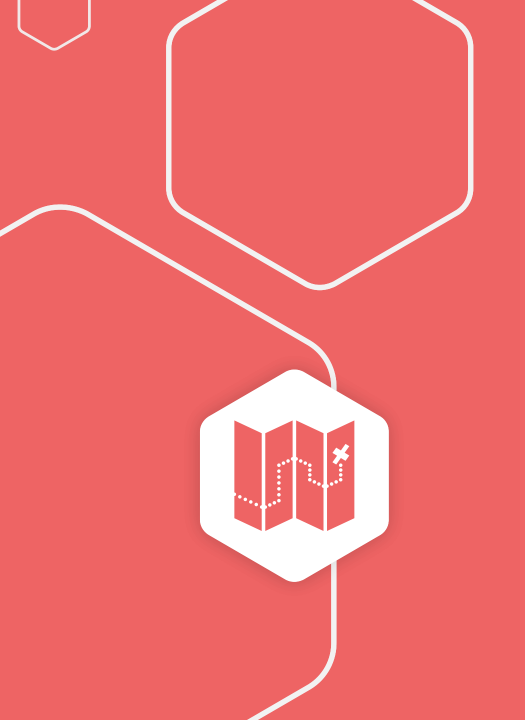
### **Unit Test in Microservice Testing**

The size of the unit under test is not strictly defined, however unit tests are typically written at the class level or around a small group of related classes.



https://martinfowler.com/articles/microservice-testing/





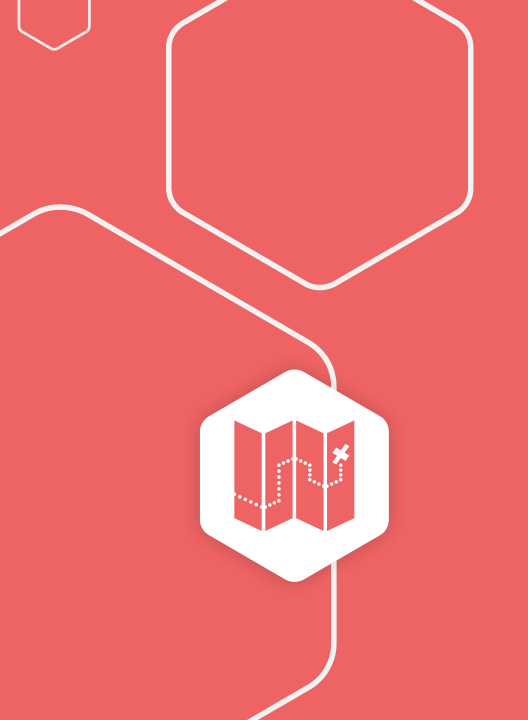
### Test Double



#### **Test Double**

- **Dummy**: Some method signatures of the SUT may require objects as parameters. If neither the test nor the SUT care about these objects, we may choose to pass in a Dummy Object which may be as simple as a null object reference, an instance of the Object class or an instance of a Pseudo Object.
- **Stub**: We use a Test Stub **to replace a real component** on which the SUT depends so that the test has a control point for the **indirect inputs** of the SUT. This allows the test to force the SUT down paths it might not otherwise execute
- Mock: We can use a Mock Object as an observation point that is used to verify the indirect
   outputs of the SUT as it is exercised. Typically, the Mock Object also includes the functionality of
   a Test Stub.
- Spy: We can use a more capable version of a Test Stub, the Test Spy, as an observation point for the indirect outputs of the SUT. Like a Test Stub, the Test Spy may need to provide values to the SUT in response to method calls but the Test Spy also captures the indirect outputs of the SUT as it is exercised and saves them for later verification by the test.
- Fake: We use a Fake Object to replace the functionality of a real DOC in a test for reasons other than verification of indirect inputs and outputs of the SUT. Typically, it implements the same functionality as the real DOC but in a much simpler way. While a Fake Object is typically built specifically for testing, it is not used as either a control point or a observation point by the test.





# Moq



### Moq

Method

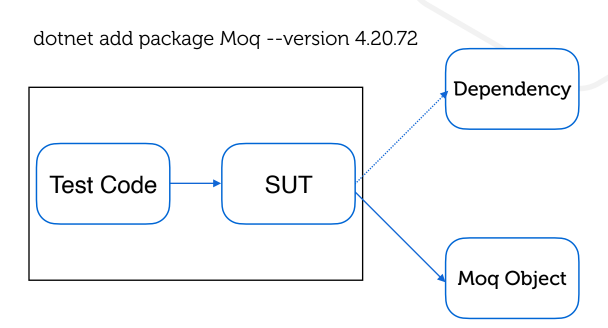
```
Mock<IT> mock = new Mock<IT>();
mock.<u>Setup</u>(t => t.Method(params)).Returns(Value);
```

Matching Arguments

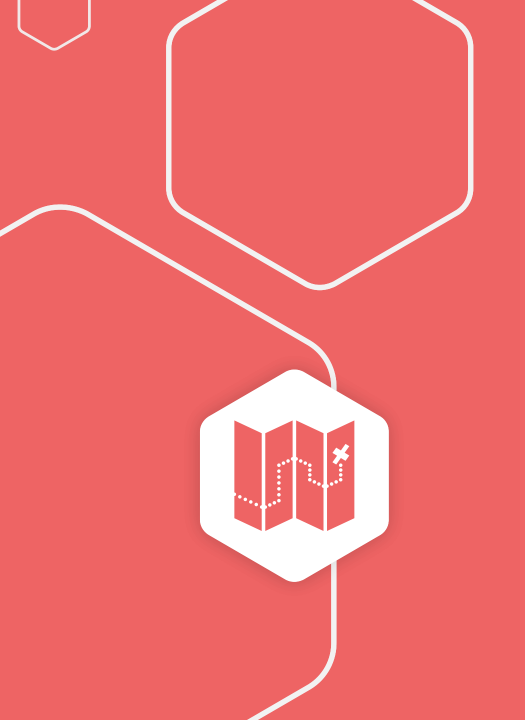
```
mock.Setup(t => t.Method(<u>IsAny<Type></u>)).Returns(Value);
```

Verification

```
Mock<IT> mock = new Mock<IT>();
mock.<u>Verify</u>(t => t.Method(IsAny<Type>))
```





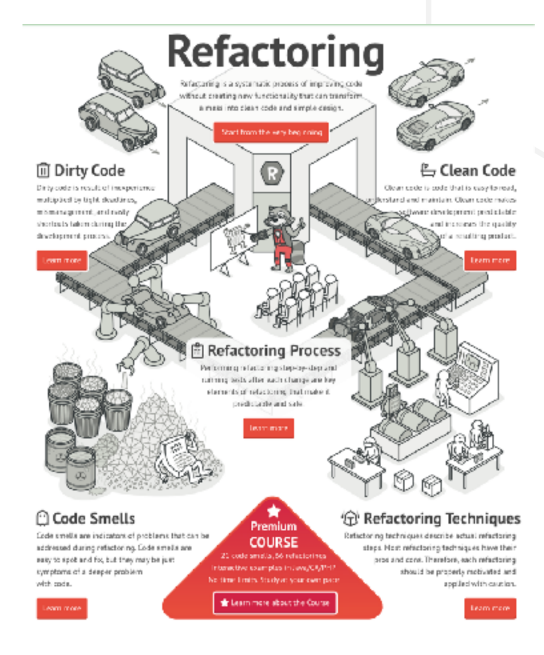


# Refactoring



### Refactoring

- refactoring.com
- Code Smells
- Code Smells Cheatsheet
- Refactoring Kata





ไม่ว่าแง่มูมไหนที่ได้จาก Workshop นี้ จะเหมือนหรือแตกต่างกันอย่างไร สำคัญที่สุดคือ การนำไปปรับใช้ และ ส่งต่อประสบการณ์จากการลงมือทำ จาก เรา สู่ เพื่อนพ้องน้องพี่ เพราะ การแบ่งปันก็คือความใส่ใจ





# Thank You