What is TDD
WHAT IS TDD

- Test-Driven Development (or test driven design) is a methodology.

Common TDD misconception:
- TDD is not about testing
- TDD is about design and development
- By testing first you design your code
WHAT IS TDD

- Short development iterations.
- Based on requirement and pre-written test cases.
- Produces code necessary to pass that iteration's test.
- Refactor both code and tests.
- The goal is to produce working clean code that fulfills requirements.
Test-driven development (TDD) is a software development technique that uses short development iterations based on pre-written test cases that define desired improvements or new functions. Each iteration produces code necessary to pass that iteration's tests. Finally, the programmer or team refactors the code to accommodate changes. A key TDD concept is that preparing tests before coding facilitates rapid feedback changes. Note that test-driven development is a software design method, not merely a method of testing.
Principle of TDD

Kent Beck defines:

- Never write a single line of code unless you have a failing automated test.
- Eliminate duplication.

Red (Automated test fail)
Green (Automated test pass because dev code has been written)
Refactor (Eliminate duplication, Clean the code)
HOW DOES TDD HELP

- TDD helps you produce clean working code that fulfills requirements
  
  **Write Test Code**
  - Code that fulfills requirements
  
  **Write Functional Code**
  - Working code that fulfills requirements
  
  **Refactor**
  - Clean working code that fulfills requirements
TDD BASICS - UNIT TESTING

- **Red, Green, Refactor**
- **Make it Fail**
  - No code without a failing test
- **Make it Work**
  - As simply as possible
- **Make it Better**
  - Refactor
HOW DOES TDD HELP

Think, talk → Idea → Test → Failing test → Code → Succeeding test → Refactor → Good design
TDD CYCLE

- **Write Test Code**
  - Guarantees that every functional code is testable
  - Provides a specification for the functional code
  - Helps to think about design
  - Ensure the functional code is tangible

- **Write Functional Code**
  - Fulfill the requirement (test code)
  - Write the simplest solution that works
  - Leave Improvements for a later step
  - The code written is only designed to pass the test
    - no further (and therefore untested code is not created).

- **Refactor**
  - Clean-up the code (test and functional)
  - Make sure the code expresses intent
  - Remove code smells
  - Re-think the design
  - Delete unnecessary code
Principle of TDD (In Practice)

- Red
- Green
- Refactor
Principle of TDD (In Practice)

Red

Green

Refactor

Start
Write a Test
Principle of TDD (In Practice)

Red

Green

Refactor

Start

Write a Test

Run the Test

TDD
Principle of TDD (In Practice)

1. Start
2. Write a Test
3. See it fail because there’s no dev code
4. Run the Test
5. Green
6. Refactor

TDD
Principle of TDD (In Practice)

- Write a Test
  - Run the Test
  - Write (just enough) Dev Code to compile
  - See it fail because there's no dev code

- Red
- Green
- Refactor
Principle of TDD (In Practice)

Start

Write a Test

Run the Test

Write (just enough) Dev Code to compile

Run the Test

Red

See it fail because there's no dev code

Green

Refactor
Principle of TDD (In Practice)

Start

Write a Test

Run the Test

Write (just enough) Dev Code to compile

Run the Test

See it fail because there's no dev code

Red

See it fail because no logic is implemented

Green

Refactor

TDD
**Principle of TDD (In Practice)**

1. **Red**
   - Write a Test
   - Run the Test
   - See it fail because there’s no dev code

2. **Green**
   - Write (just enough) Dev Code to compile
   - Run the Test
   - See it fail because no logic is implemented

3. **Refactor**
   - Write (just enough) Dev Code to pass

---

TDD
Principle of TDD (In Practice)

Start

Write a Test

Run the Test

Write (just enough) Dev Code to compile

Run the Test

Write (just enough) Dev Code to pass

Run the Test

See it fail because there's no dev code

See it fail because no logic is implemented

Red

Green

Refactor

TDD
Principle of TDD (In Practice)

Start

- Write a Test
  - See it fail because there's no dev code
    - Run the Test
      - Write (just enough) Dev Code to compile
        - Run the Test
          - Write (just enough) Dev Code to pass
            - Run the Test
              - See the test pass

Red

Green

Refactor

TDD
Principle of TDD (In Practice)

Start

Write a Test

Run the Test

Write (just enough) Dev Code to compile

Run the Test

Write (just enough) Dev Code to pass

Run the Test

See the test pass

Refactoring

See it fail because there's no dev code

See it fail because no logic is implemented

Red

Green

Refactor

TDD
Principle of TDD (In Practice)

Start

Write a Test

Run the Test

Write (just enough) Dev Code to compile

Run the Test

Write (just enough) Dev Code to pass

Run the Test

Refactoring

See it fail because there's no dev code

See it fail because no logic is implemented

See the test pass

Red

Green

Refactor

TDD
Why TDD
WHY / BENEFITS

- Confidence in change
  - Increase confidence in code
  - Fearlessly change your code

- Document requirements

- Discover usability issues early

- Regression testing = Stable software = Quality software
IS TDD A WASTE OF TIME (MICROSOFT RESEARCH)

Major quality improvement for minor time investment
ADVANTAGES OF TDD

- TDD shortens the programming feedback loop
- TDD promotes the development of high-quality code
- User requirements more easily understood
- Reduced interface misunderstandings
- TDD provides concrete evidence that your software works
- Reduced software defect rates
- Better Code
- Less Debug Time.
DISADVANTAGES OF TDD

- Programmers like to code, not to test
- Test writing is time consuming
- Test completeness is difficult to judge
- TDD may not always work
How to
EXAMPLE

- We want to develop a method that, given two Integers, returns an Integer that is the sum of parameters.
EXAMPLE (CONT.)

Test

Integer i =
    new Integer(5);
Integer j =
    new Interger(2);
Object o = sum(i,j);

Method
EXAMPLE (CONT.)

- **Test**

  Integer i =
    new Integer(5);
  Integer j =
    new Integer(2);
  Object o = sum(i,j);

- **Method**

  public static Object sum(Integer i,
                            Integer j) {
    return new Object();
  }
EXAMPLE (CONT.)

○ Test

    Integer i =
        new Integer(5);
    Integer j =
        new Integer(2);
    Object o = sum(i, j);
    if (o instanceof Integer)
        return true;
    else
        return false;

○ Method

    public static Object sum(Integer i,
                               Integer j) {
        return new Object();
    }
EXAMPLE (CONT.)

- **Test**

  ```java
  Integer i =
    new Integer(5);
  Integer j =
    new Integer(2);
  Object o = sum(i,j);
  if (o instanceof Integer)
    return true;
  else
    return false;
  ```

- **Method**

  ```java
  public static Integer sum(Integer i,
    Integer j) {
    return new Integer();
  }
  ```
Test

```java
Integer i =
    new Integer(5);
Integer j =
    new Integer(2);
Object o = sum(i, j);
if ((o instanceof Integer) &&
    ((new Integer(7)).equals(o))
    return true;
else
    return false;
```

Method

```java
public static Integer sum(Integer i, Integer j) {
    return new Integer();
}
```
EXAMPLE (CONT.)

Test

Integer i =
    new Integer(5);
Integer j =
    new Integer(2);
Object o = sum(i, j);
if ((o instanceof
    Integer) &&
    ((new Integer(7))
        .equals(o))
    return true;
else
    return false;

Method

public static Integer
    sum(Integer i,
        Integer j) {
    return new
        Integer(
            i.intValue() +
            j.intValue());
    }

REMEMBER - THERE ARE OTHER KINDS OF TESTS

- Unit test (Unit)
- Integration test (Collaboration)
- User interface test (Frontend)
- Regression test (Continuous Integration)
- ... System, Performance, Stress, Usability, ...

The only tests relevant to TDD is Black-box Unit Testing

- White-box test
HOW TO DO TDD

- ... on my component A?
- Unit Test A, but what about B, C, D...?
HOW TO DO TDD

... on my component A?

This, and the previous slide, are all thoughts on implementing tests on existing code.

This is all White-box Unit- or Integration Testing and has therefore nothing to do with TDD.

In TDD you write a Black-box Unit test that fails, first, and worry about the code implementation later.
SINGLE MOST IMPORTANT THING WHEN LEARNING TDD

Do not write the code in your head before you write the test
SINGLE MOST IMPORTANT THING WHEN LEARNING TDD

- When you first start at doing TDD you "know" what the design should be. You "know" what code you want to write. So you write a test that will let you write that bit of code.
- When you do this you aren't really doing TDD - since you are writing the code first (even if the code is only in your head)
- It takes some time to (and some poking by clever folk) to realize that you need to focus on the test. Write the test for the behavior you want - then write the minimal code needed to make it pass - then let the design emerge through refactoring. Repeat until done.
Where to begin
UNBOUNDED STACK EXAMPLE

Requirement: FILO / LIFO messaging system

Brainstorm a list of tests for the requirement:

- Create a Stack and verify that isEmpty is true.
- Push a single object on the Stack and verify that isEmpty is false.
- Push a single object, Pop the object, and verify that isEmpty is true.
- Push a single object, remembering what it is; Pop the object, and verify that the two objects are equal.
- Push three objects, remembering what they are; Pop each one, and verify that they are removed in the correct order.
- Pop a Stack that has no elements.
- Push a single object and then call Top. Verify that isEmpty is false.
- Push a single object, remembering what it is; and then call Top. Verify that the object that is returned is the same as the one that was pushed.
- Call Top on a Stack with no elements.
Choosing the First Test?
- The simplest.
- The essence.

Answers:
- If you need to write code that is untested, choose a simpler test.
- If the essence approach takes too much time to implement, choose a simpler test.
UNBOUNDED STACK EXAMPLE

- Anticipating future tests, or not?

**Answers:**
- In the beginning, focus on the test you are writing, and do not think of the other tests.
- As you become familiar with the technique and the task, you can increase the size of the steps.
- But remember still, no written code must be untested.
WHERE TO GO FROM HERE

- You don’t have to start big
- Start new tasks with TDD
- Add Tests to code that you need to change or maintain – but only to small parts
- Proof of concept

If it's worth building, it's worth testing. If it's not worth testing, why are you wasting your time working on it?
LINKS

Books
- Test-Driven Development in Microsoft® .NET (http://www.amazon.co.uk/gp/product/0735619484)
- Test-Driven Development by Kent Beck (C++) (http://www.amazon.co.uk/gp/product/0321146530)

Other links:
- http://www.testdriven.com/
- http://dannorth.net/introducing-bdd
- http://behaviour-driven.org/Introduction