

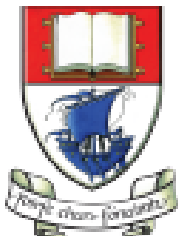
# Agile and Test Driven Development (TDD)

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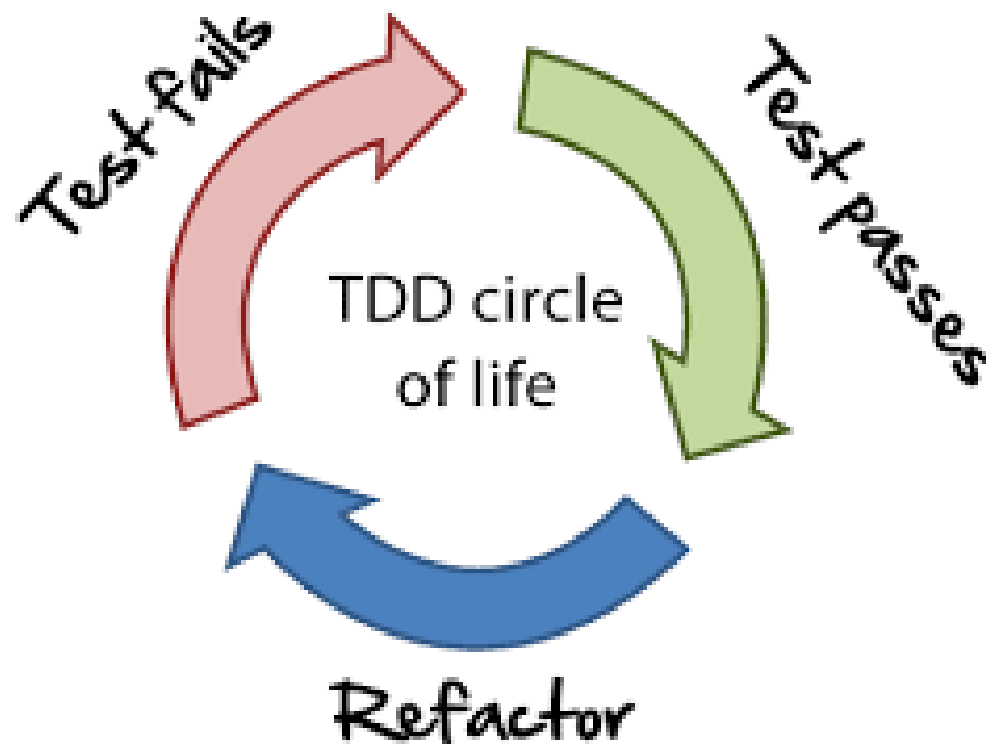


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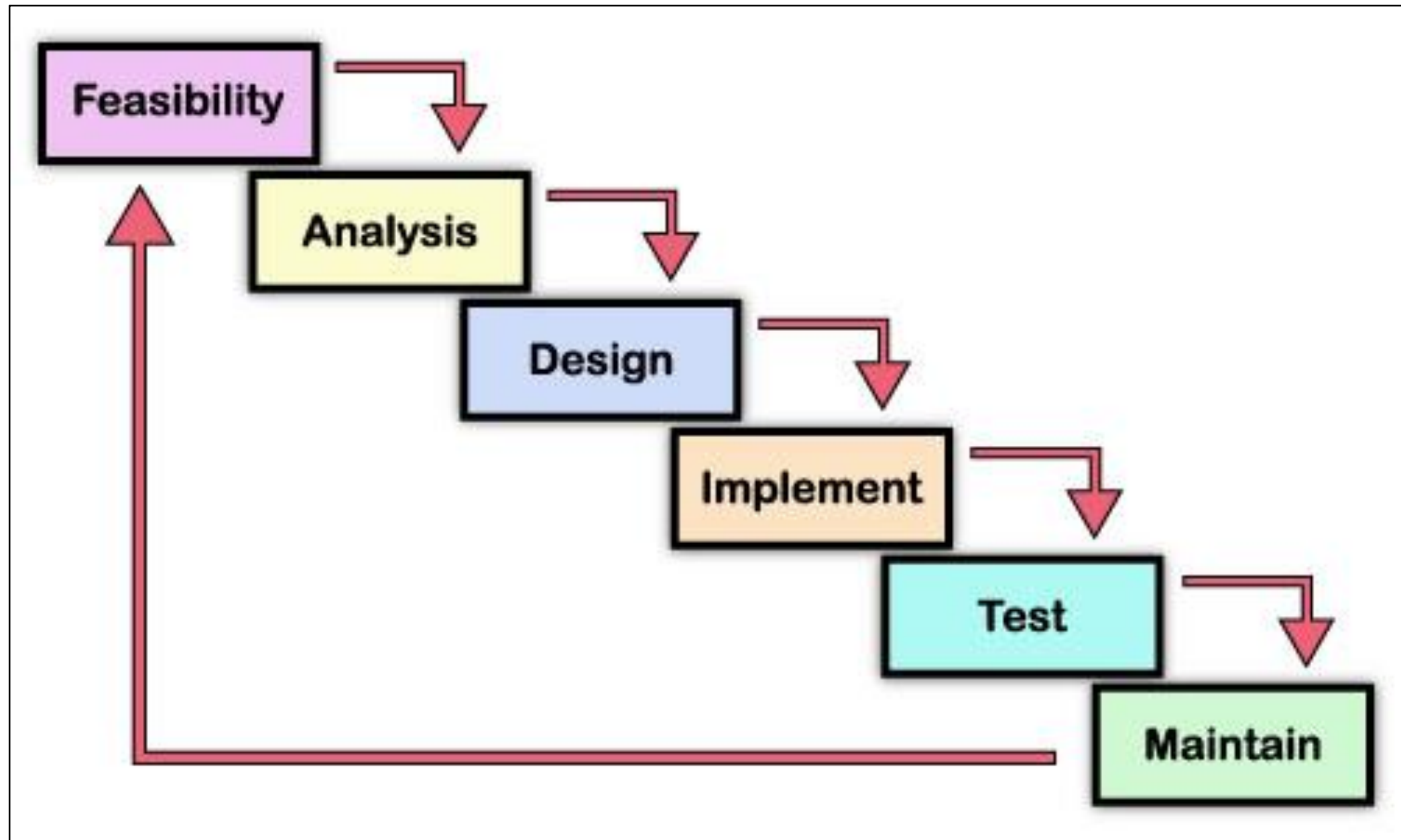
Department of Computing and Mathematics  
<http://www.wit.ie/>

# Agile and Test Driven Development (TDD)

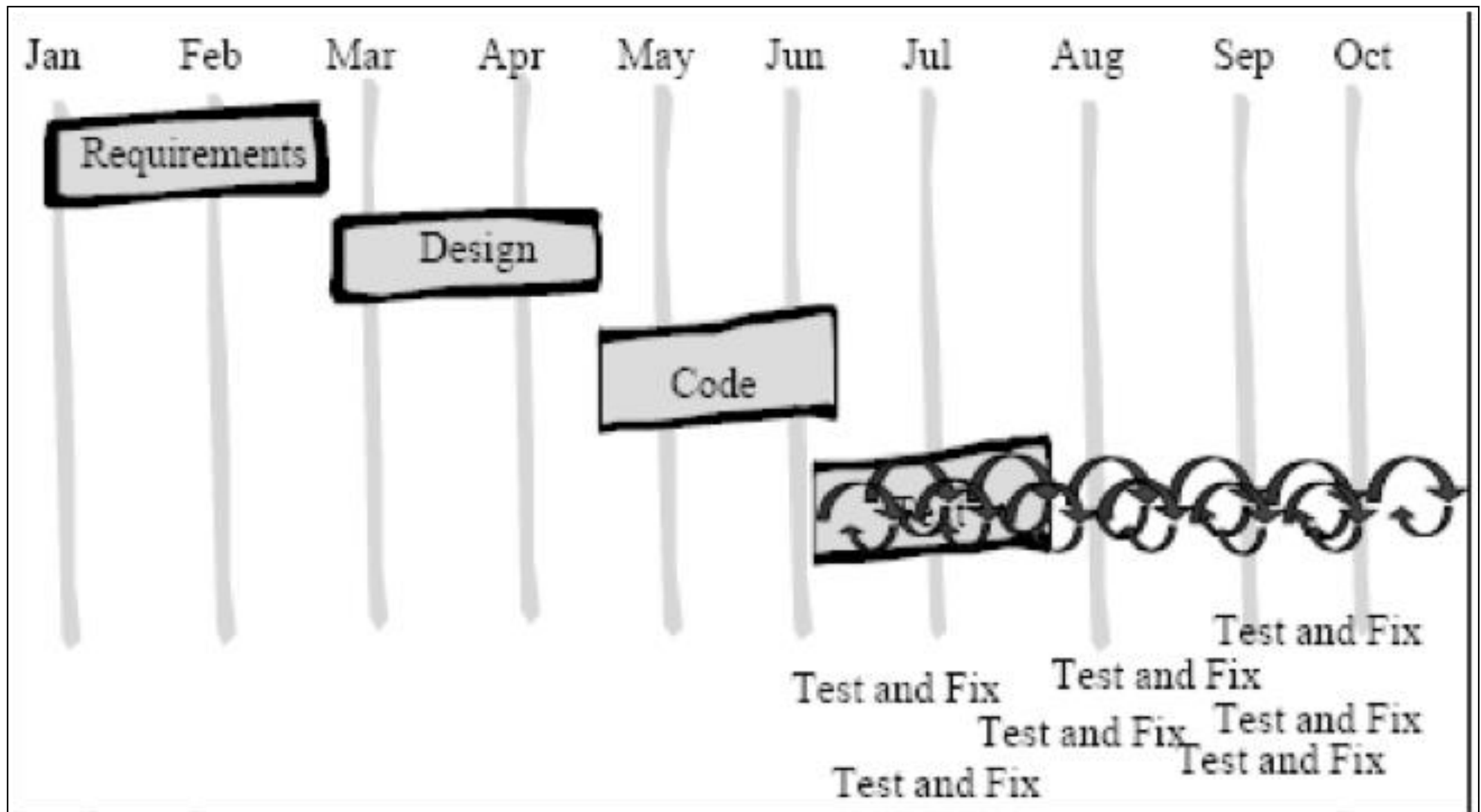
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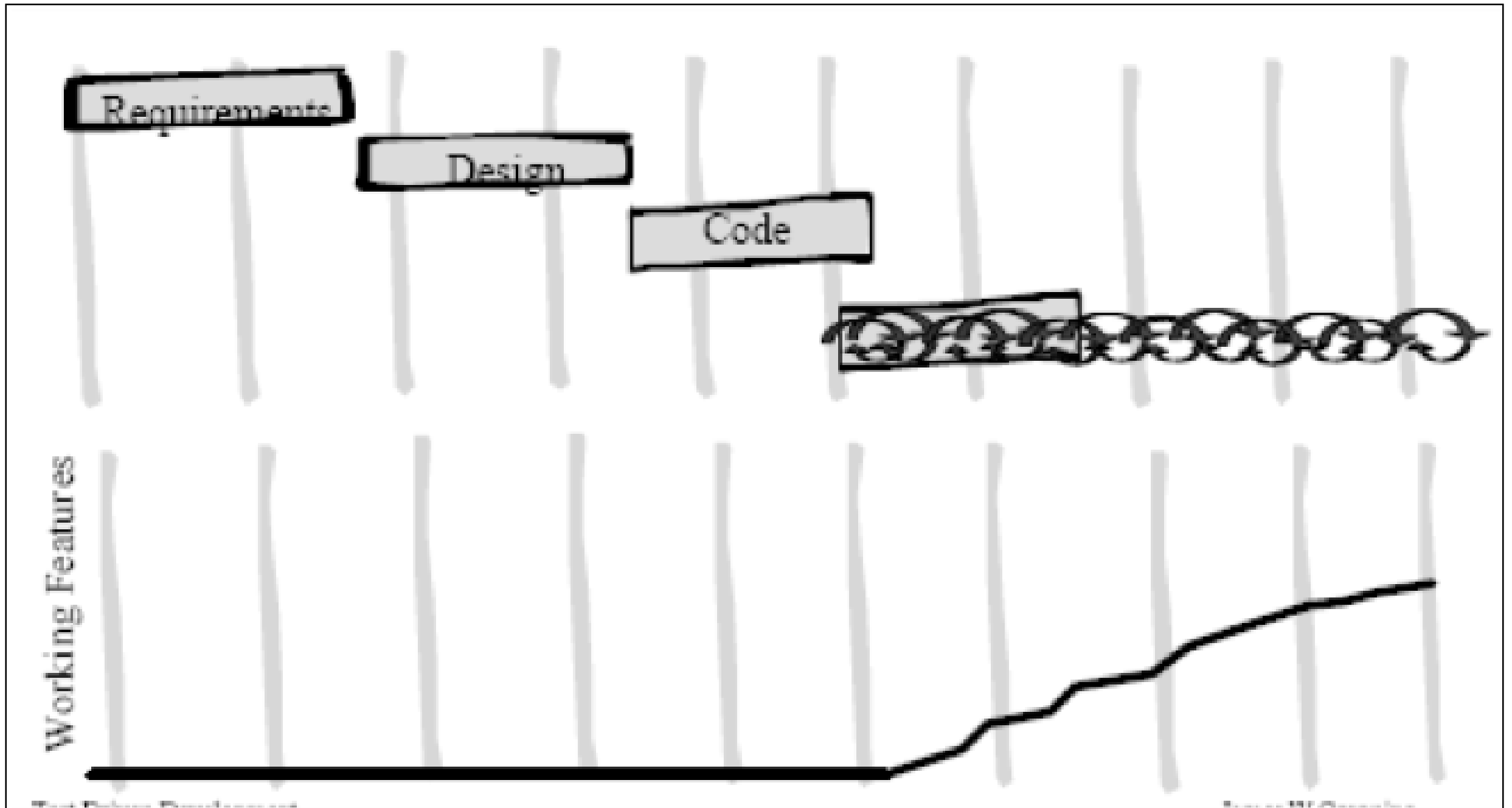
# Waterfall - development approach



# Waterfall - development approach



# Waterfall - Working Features



## THE NEW PRODUCT WATERFALL



HOW DO WE  
CHART OUR  
ENTIRE COURSE  
IF WE DON'T  
KNOW WHAT'S  
AHEAD?

PLAN



WHATEVER  
HAPPENS, JUST  
KEEP PADDLING!

BUILD

I WISH WE'D  
DESIGNED FOR  
THIS SCENARIO  
UPFRONT



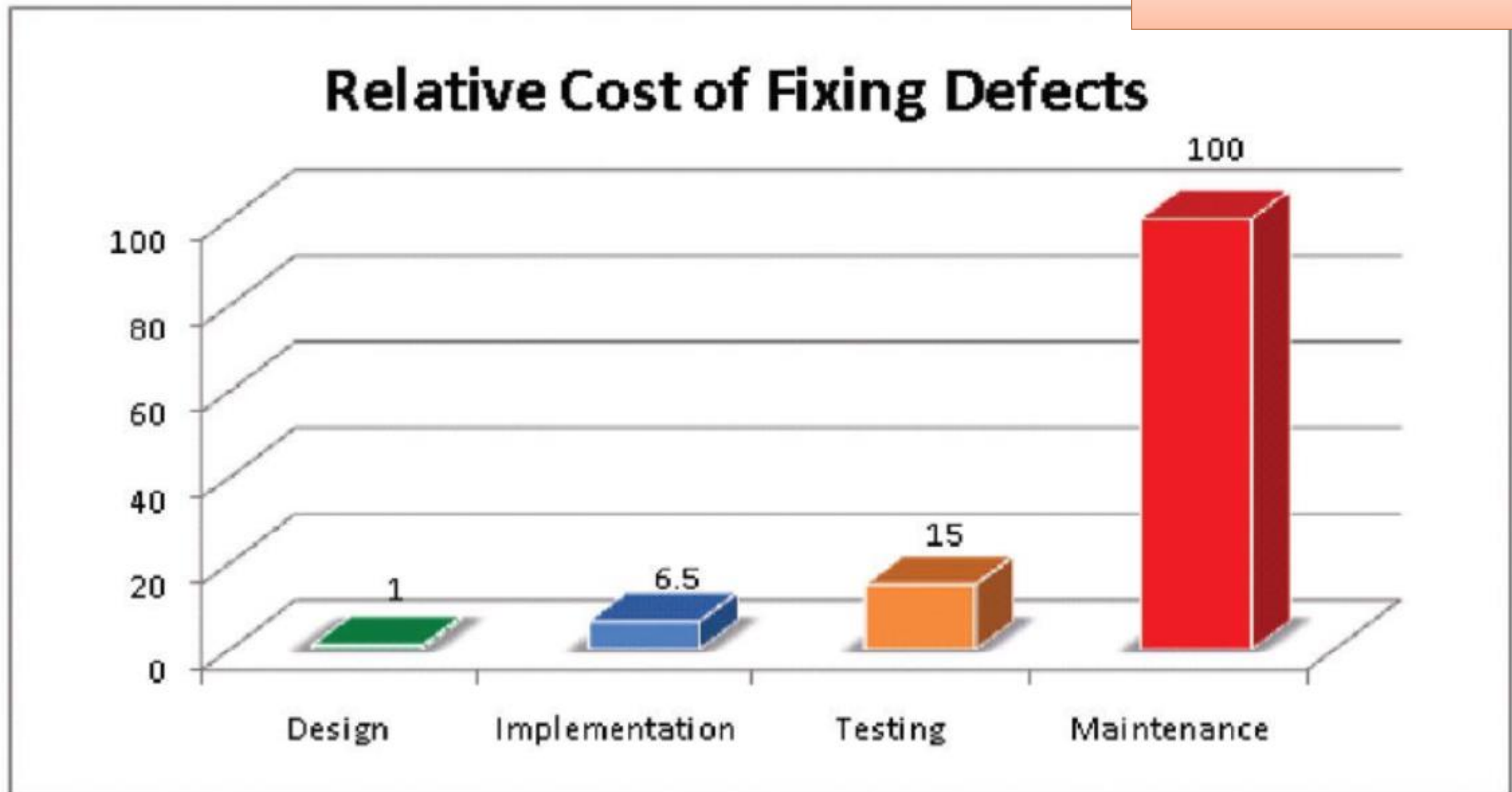
TEST

PATCH IT AS  
BEST WE CAN.  
NO TIME TO  
CHANGE COURSE  
NOW



LAUNCH

# Waterfall

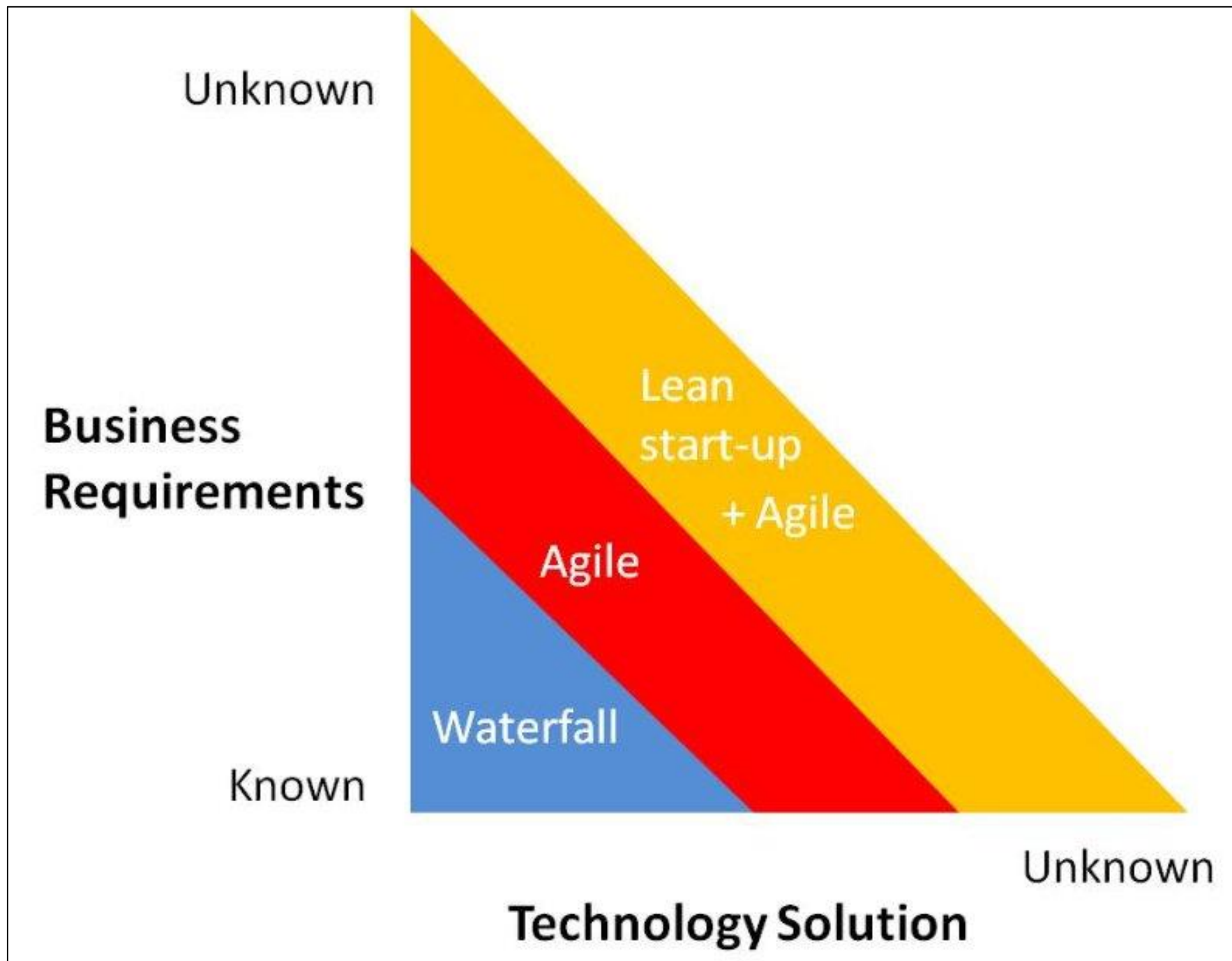


**Figure 3:** IBM System Science Institute Relative Cost of Fixing Defects

Defects found in testing were 15 times more costly than if they were found during the design phase and 2 times more than if found during implementation.



# Waterfall Vs Agile





# Waterfall Vs Agile

## THE WATERFALL PROCESS



*'This project has got so big,  
I'm not sure I'll be able to deliver it!'*

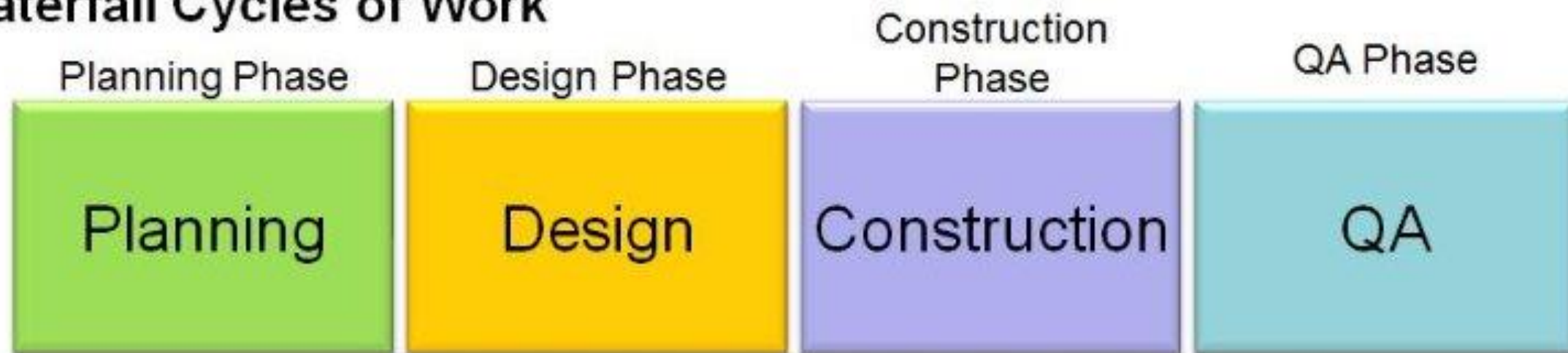
## THE AGILE PROCESS



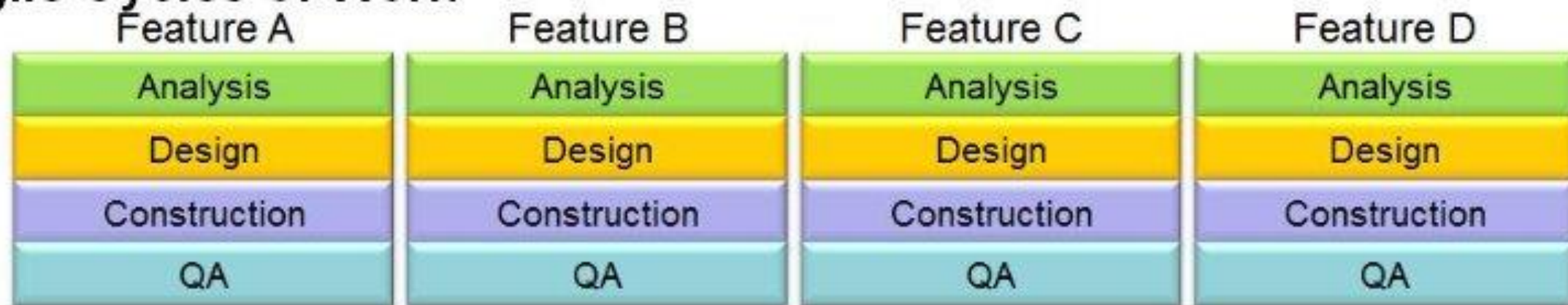
*'It's so much better delivering this  
project in bite-sized sections'*

# Waterfall Vs Agile

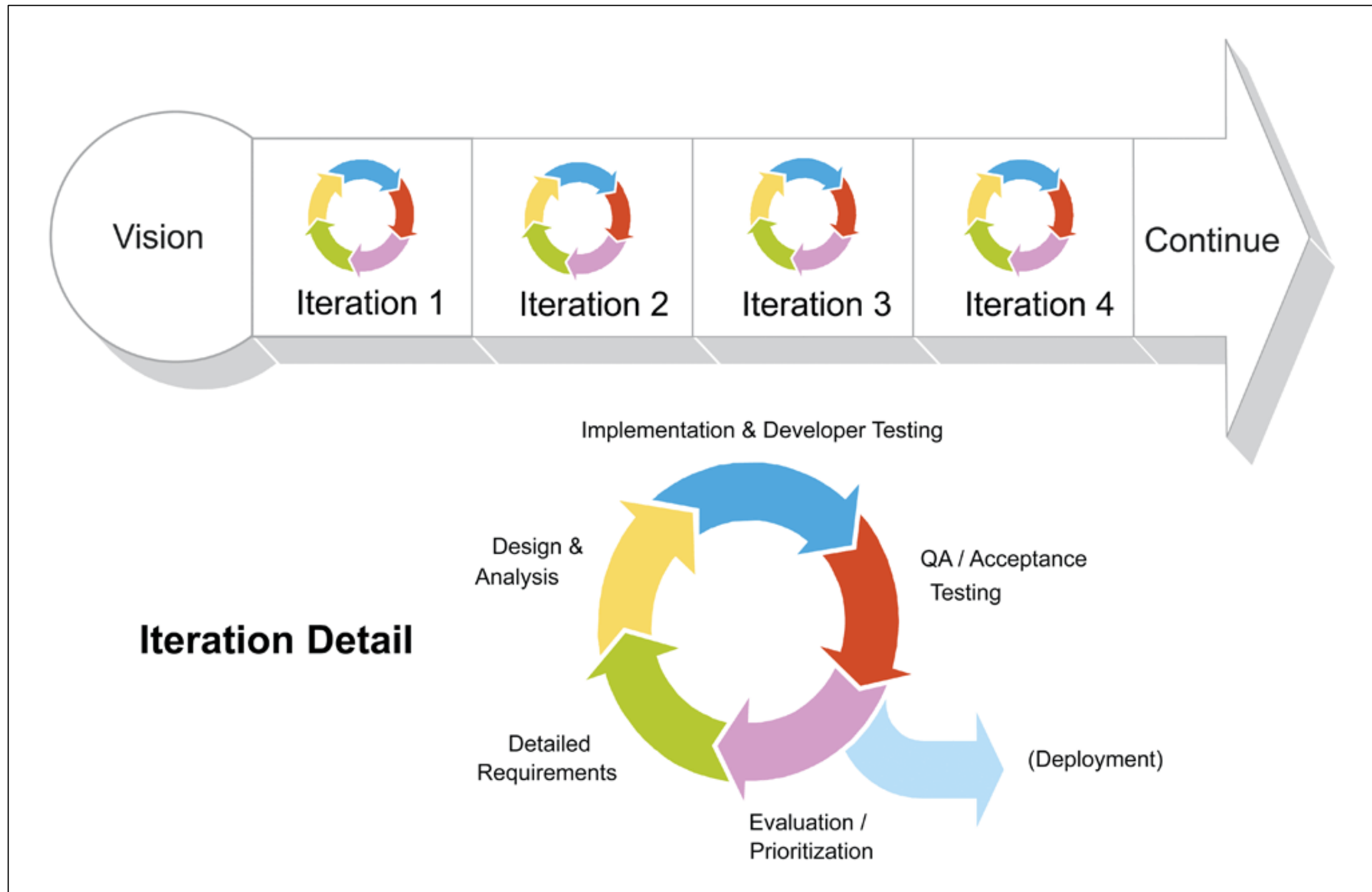
## Waterfall Cycles of Work



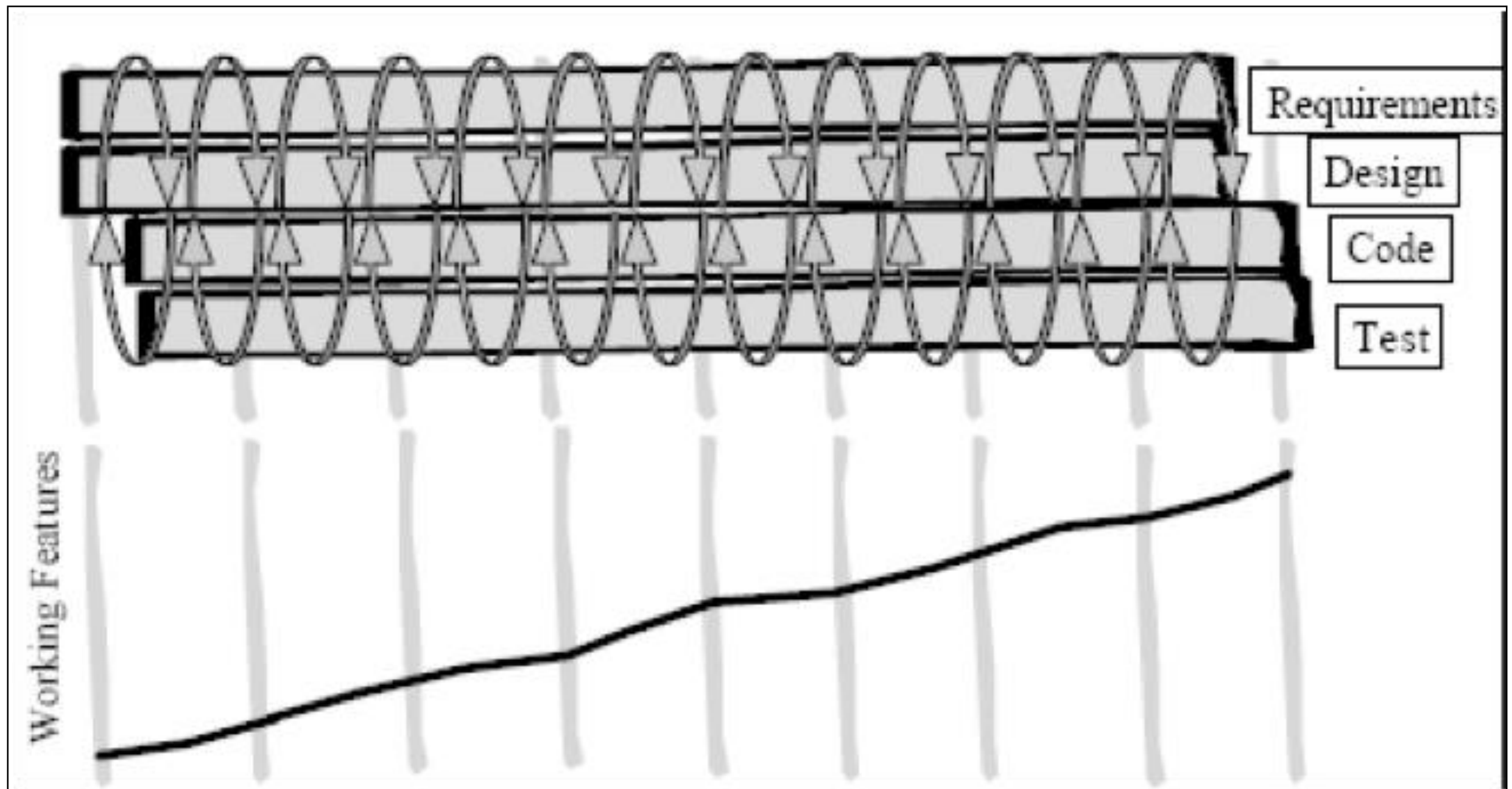
## Agile Cycles of Work



# Agile – Iterative Approach

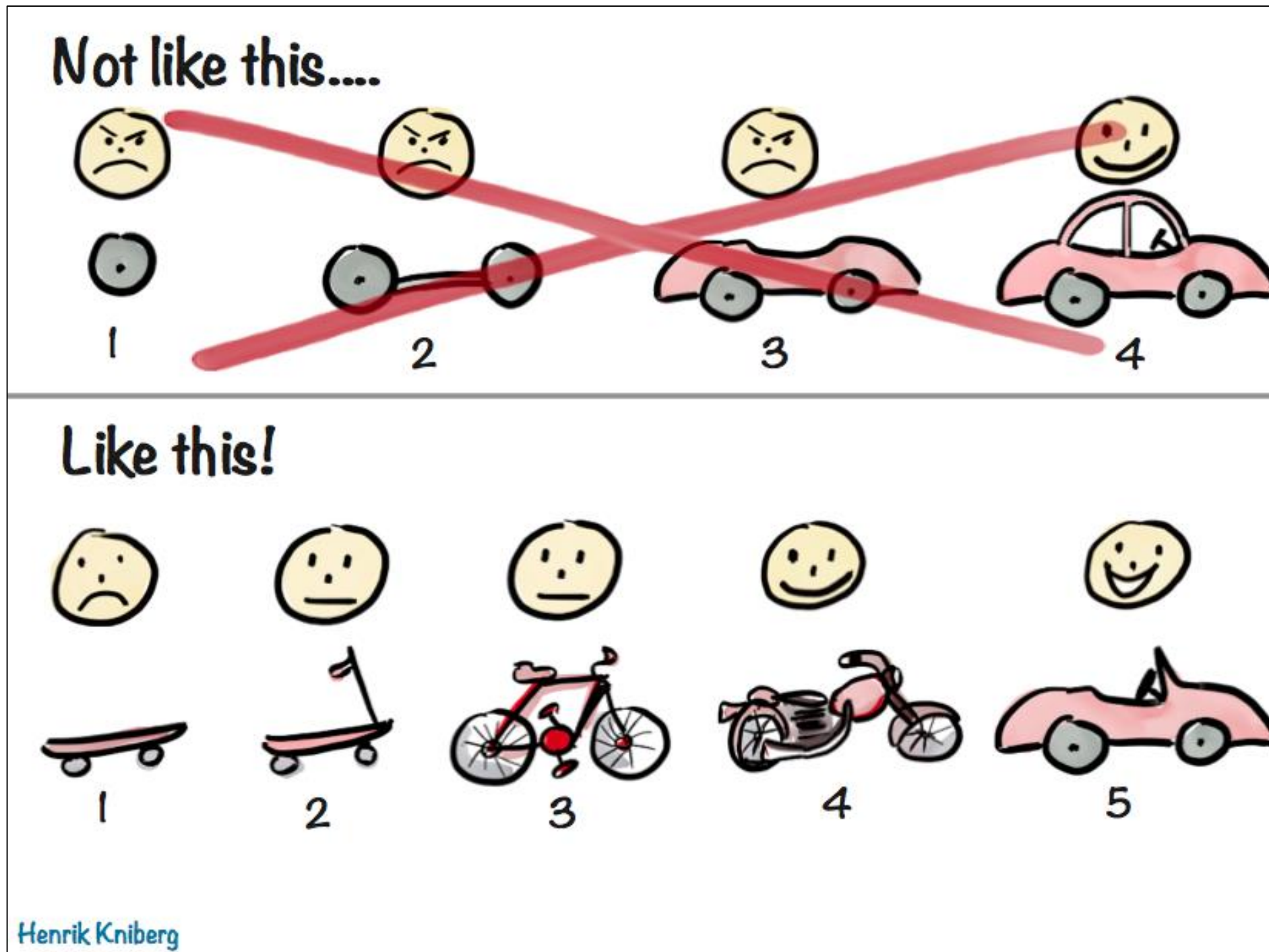


# Iterative Approach - Working Features

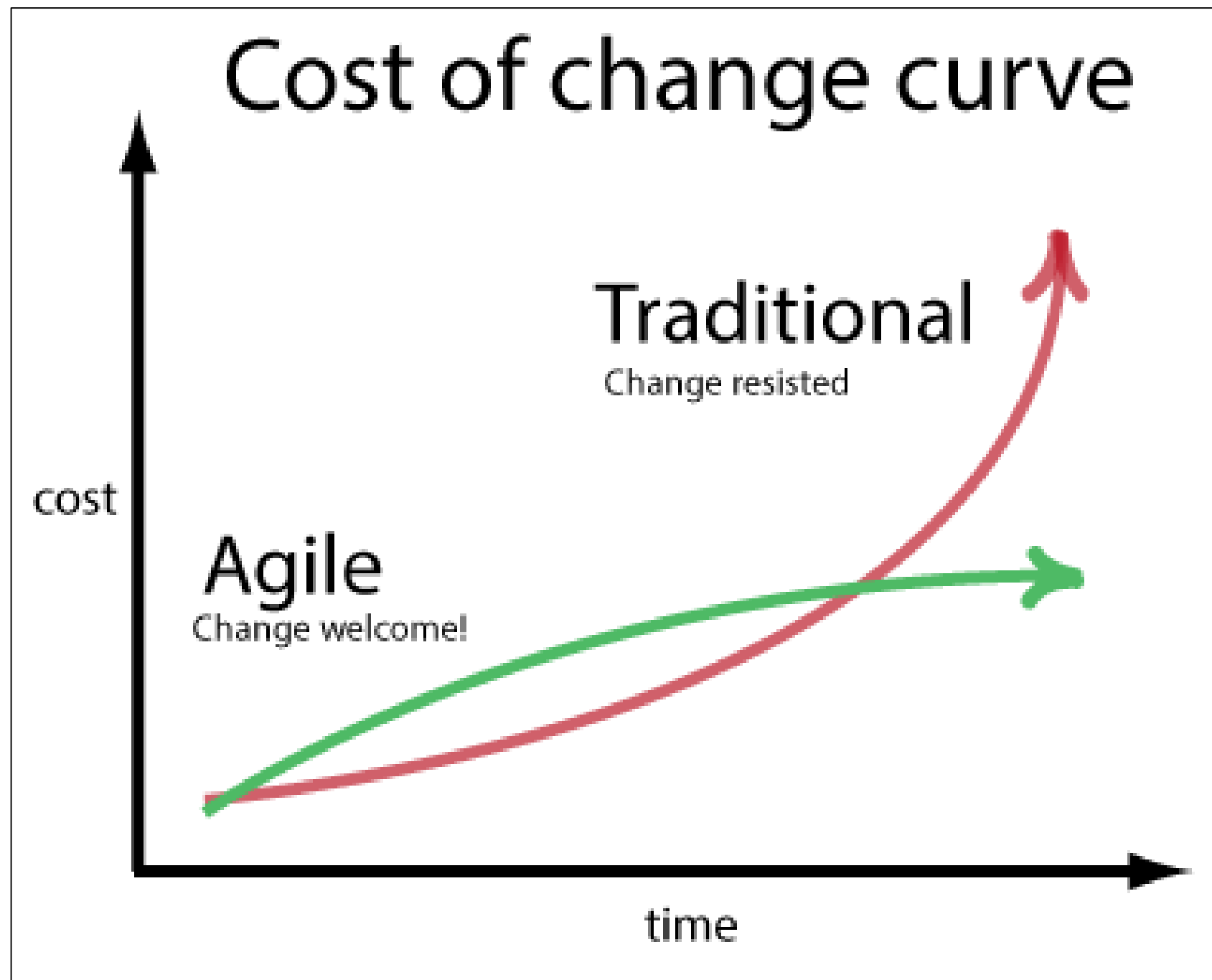




# Agile – Both Iterative and Incremental



# Waterfall vs Agile – Cost of Change



# Developer landscape has changed just a *little* (!) ...

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- New tools have dramatically eased mundane developer tasks:
  - Automated test tools (e.g. JUnit)
  - System build tools (e.g. Maven, Gradle, SBT)
  - Version control (e.g. Git repositories, Github hosting service)
  - Continuous integration (e.g. Jenkins)



# Developer landscape has changed just a *little* (!) ...

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- When tools are used properly:
  - OO languages can make software much easier to change.
  - The cost curve is significantly flattened, i.e. costs don't increase dramatically with time.
  - Up front modeling becomes a liability – some speculative work will certainly be wrong, especially in a business environment.

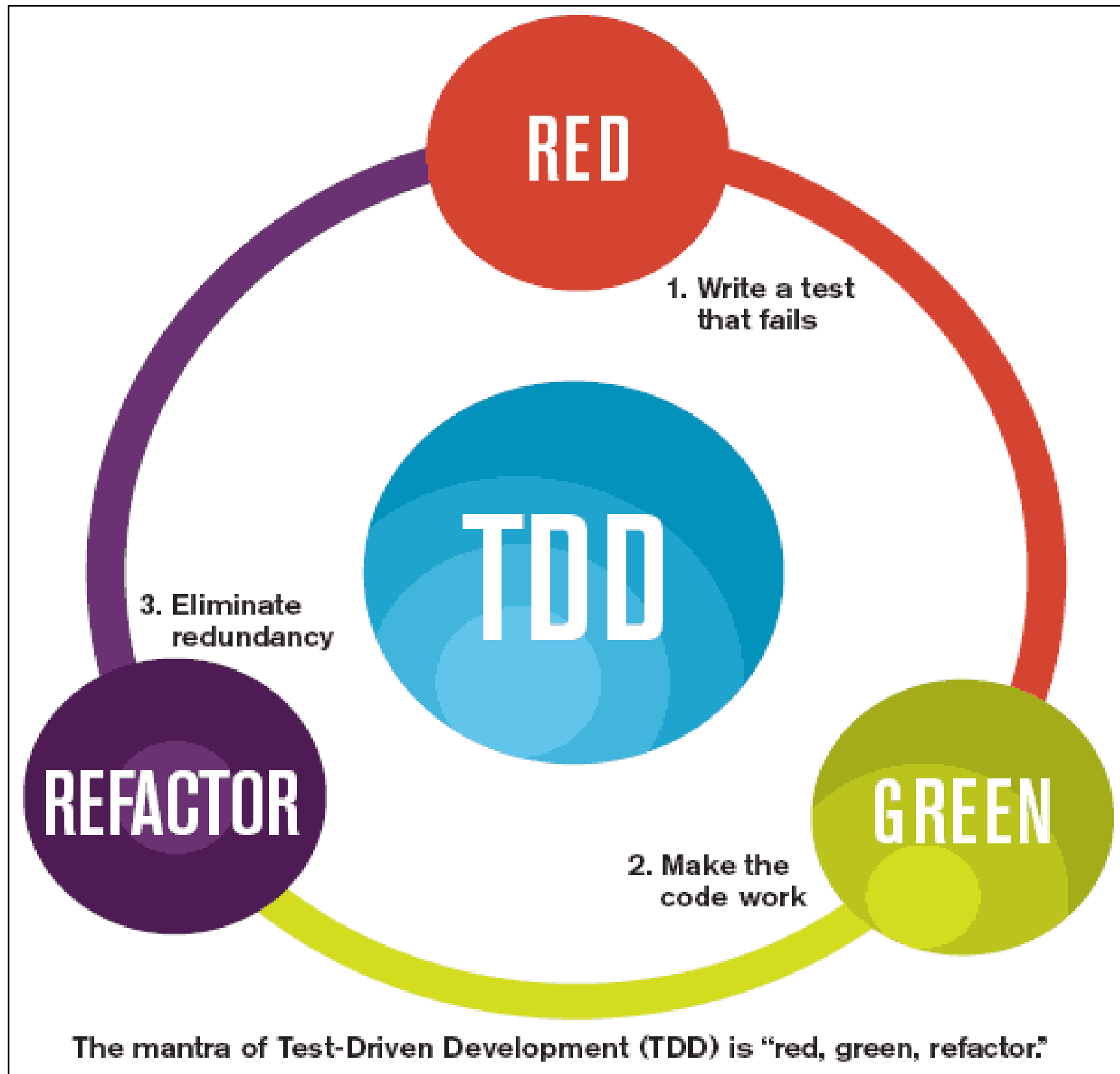
**TDD**

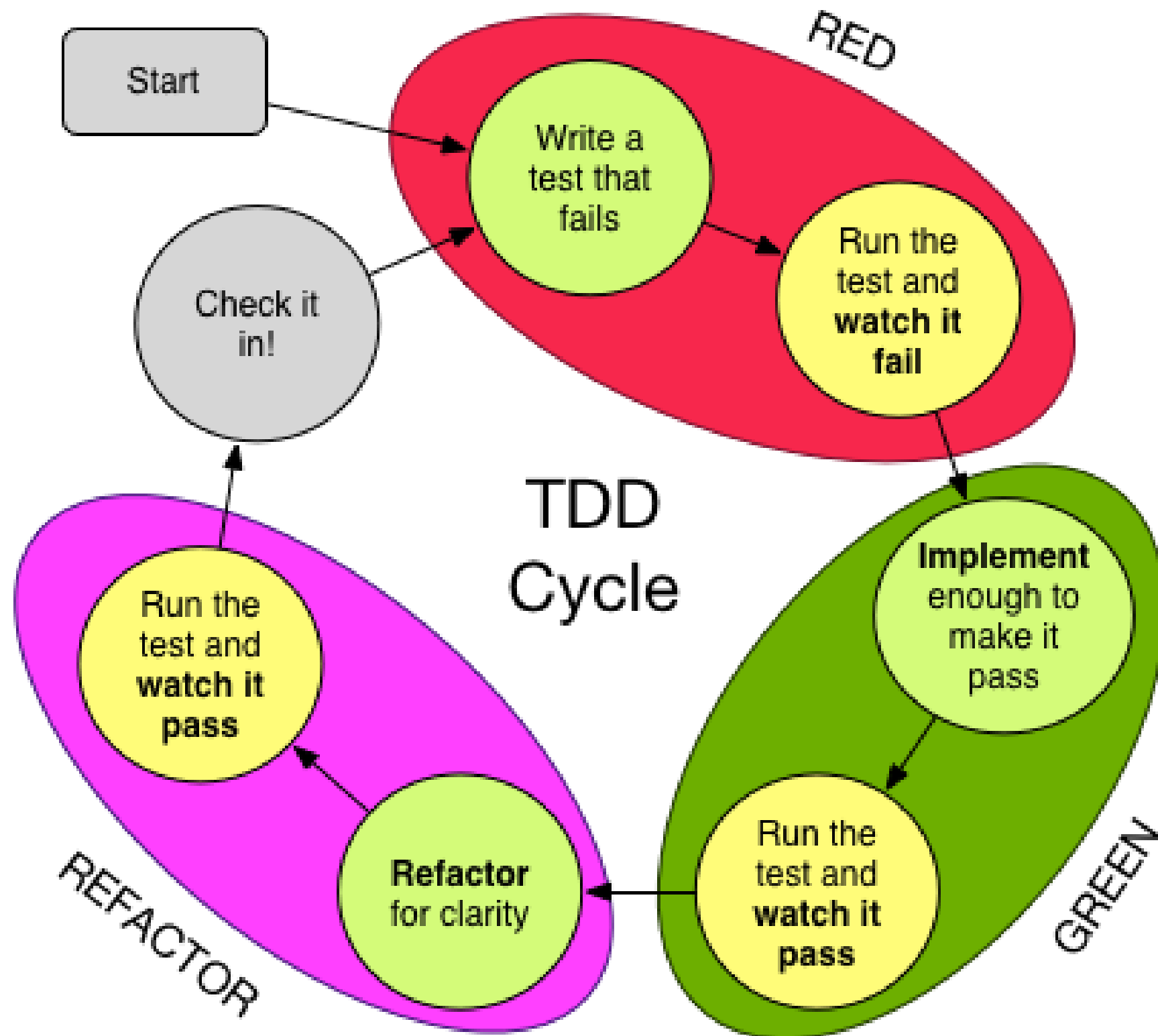
**ALL CODE IS GUILTY  
UNTIL PROVEN INNOCENT**

***“Good programmers write code,  
great programmers write tests”***

***“Never,  
in the field of programming,  
have so many  
owed so much  
to so few”***

***- Martin Fowler on the developers behind JUnit***



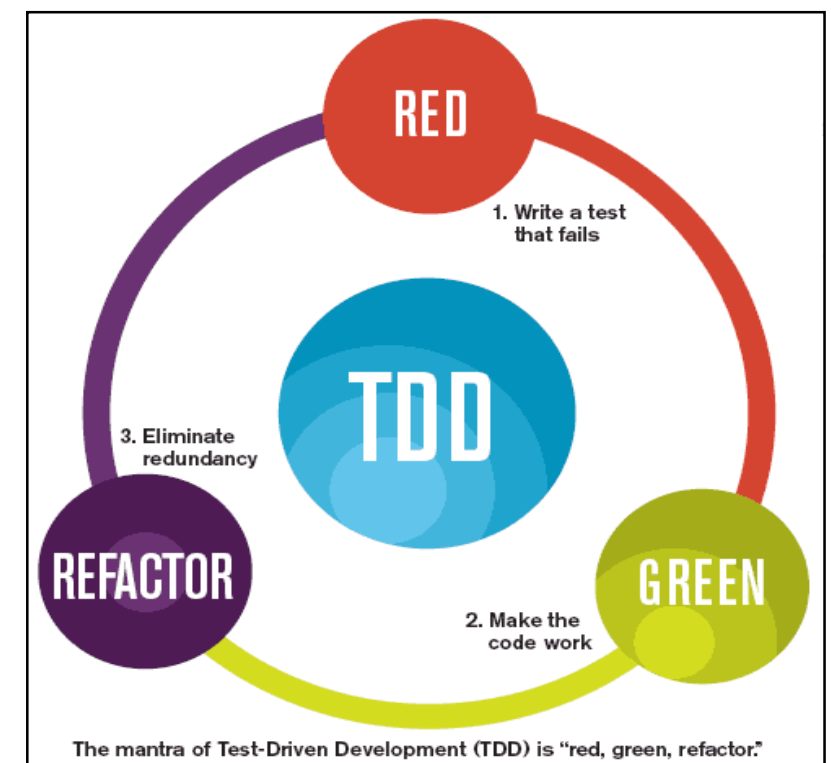


# TDD – Definition

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Test-driven development (TDD) refers to a style of programming in which three activities are tightly interwoven:

- coding,
- testing (in the form of writing unit tests) and
- design (in the form of refactoring).





# What is Unit Testing?

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- Code that exercises a very small, specific area of functionality.
  - e.g. some particular method in a particular context
- Prove that a piece of code does what the developer thinks it should do.
  - The question remains open as to whether that's the right thing to do according to the customer or end-user:
    - that is acceptance testing ([Acceptance Test Driven Development](#), [Behaviour Driven Development](#))

# What is Regression Testing?

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- New code and changes to old code can affect the rest of the code base.
  - ‘Affect’ sometimes means ‘break’.
- We need to rerun tests on the old code, to verify it still works – this is regression testing.
- Regression testing is required for a stable, maintainable code base.
- Unit tests retain their value over time and allows others to prove the software still works (as tested).

# What does Unit Testing Accomplish ?

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- *Does the **code** do what was expected?*
  - i.e. is the code fulfilling the intent of the developer?

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  - Need to know for certain both its strengths and its limitations.

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- *Can the **code** be depended upon?*
  - Need to know for certain both its strengths and its limitations.
- *Does the **test** document the developers intent?*
  - An important side-effect of unit testing is that it helps communicate the code's intended use.

# TDD – General

---

- An iterative technique to develop software.
- Tests are written before the code itself.
- As much (or more) about design as testing.
  - Encourages design from user's point of view.
  - Encourages testing classes/units in isolation – Unit testing.
- A test framework is used so that automated testing can be done after every small change to the code.
  - This may be as often as every 5 or 10 minutes.
- Axiom:
  - 'Code that isn't tested doesn't work'
  - 'Code that isn't regression tested suffers from code rot (breaks eventually)'



# TDD – General (Contd.)

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- As much (or more) about documentation as testing.
  - The tests are the documentation of what the code does.
- Must be learned and practiced.
- Consequences:
  - Fewer bugs;
  - More maintainable code - loosely-coupled, highly-cohesive systems.
  - During development, the program always works—it may not do everything required, but what it does, it does right.
  - Breaks the cycle of **more pressure == fewer tests** (the fewer tests you write, the less productive you are and the less stable your code becomes).

# How is Unit Testing carried out?

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- **Step 1:** Decide how to test the method in question before writing the code itself
- **Step 2:** Write the test code itself, either before or concurrently with the implementation code.
- **Step 3:** Run the test itself, and probably all the other tests in that part of the system.
- *Key Feature of executing unit tests:*
  - *You need to be able to determine at a glance whether all tests are succeeding/failing. The JUnit Framework will do this for us!*

Why bother with TDD?

# TDD – Why bother with TDD/Unit Testing

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- Significant **reductions in defect rates**, at the cost of a moderate increase in initial development effort:

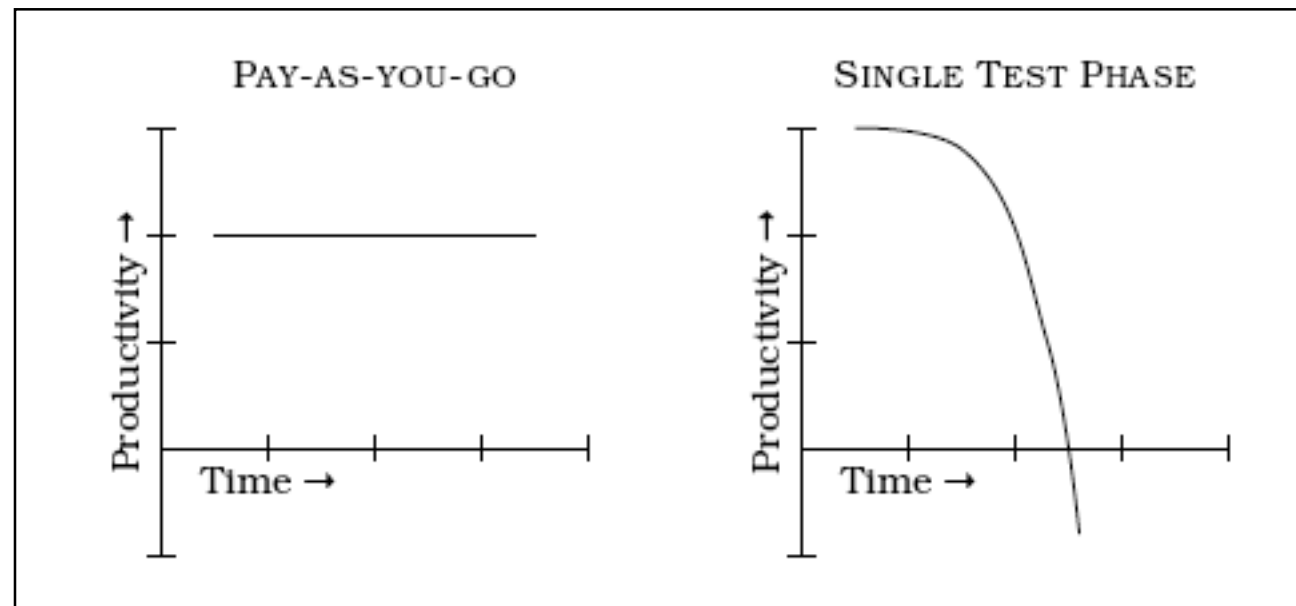
*generally these overheads are more than offset by a reduction in effort in projects' final phases.*

- Anecdotal evidence suggests that TDD leads to **improved design qualities in the code**, and more generally a higher degree of technical quality.

Excuses for not engaging in TDD

# Excuse #1

---



*“It takes too much time to write the tests”*

- The trade-off is not “test now” versus “test later”
- It's linear work now versus exponential work and complexity trying to fix and rework at the end.

## Excuse #2

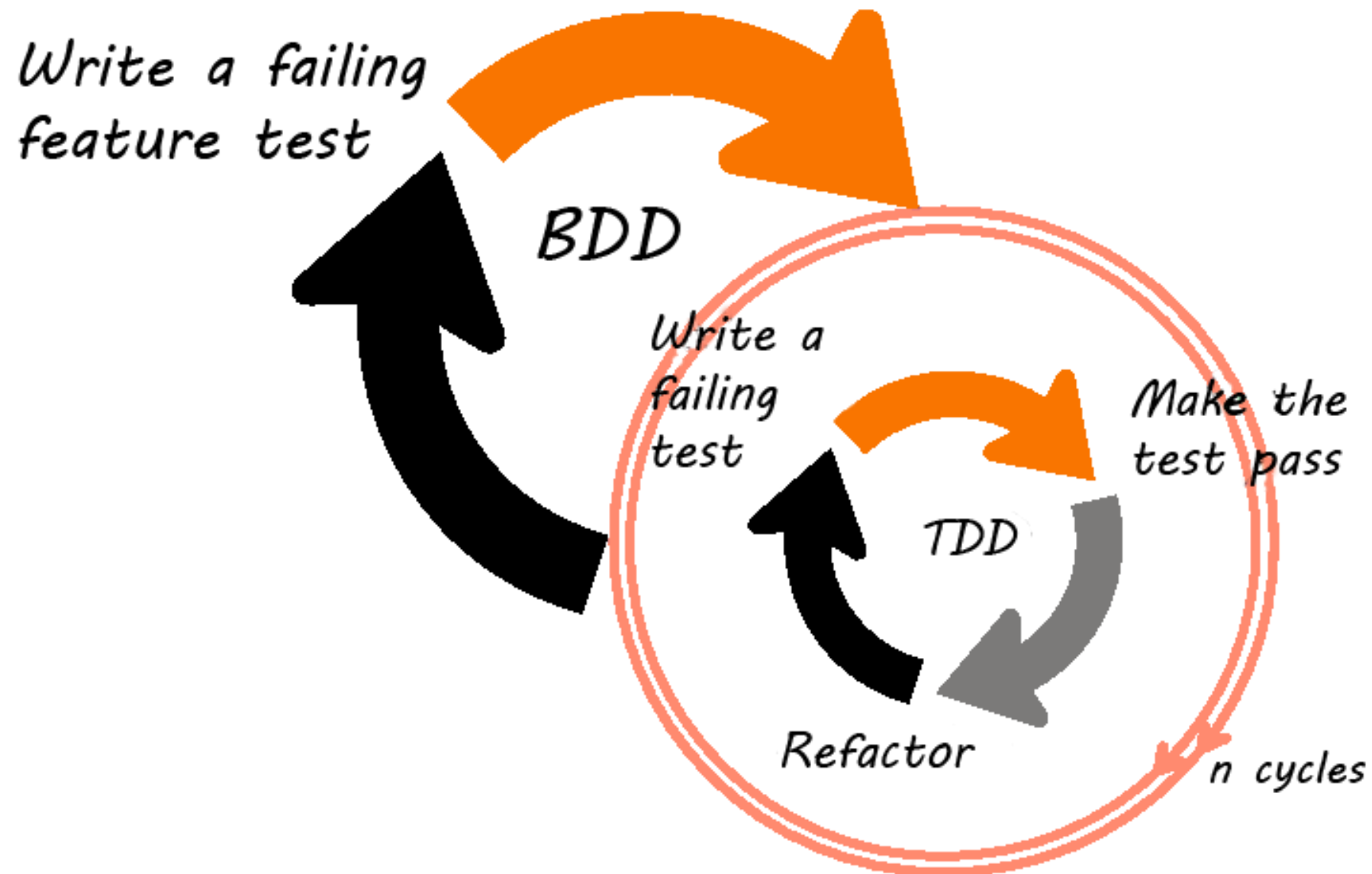
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## Excuse #2 (contd.)

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## Excuse #3

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*“It takes too long to run the tests”*



## Excuse #3

---



*“It takes too long to run the tests”*

- Separate out the longer-running tests from the short ones.
- Only run the long tests once a day, or once every few days as appropriate, and run the shorter tests constantly.
- **Your code isn't finished until you have verified it works!**

# Excuse #4

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*“It's not developers job to test his/her code”*

# Excuse #4

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*“It's not developers job to test his/her code”*

- Integral part of developer job is to create working code.



# Excuse #5

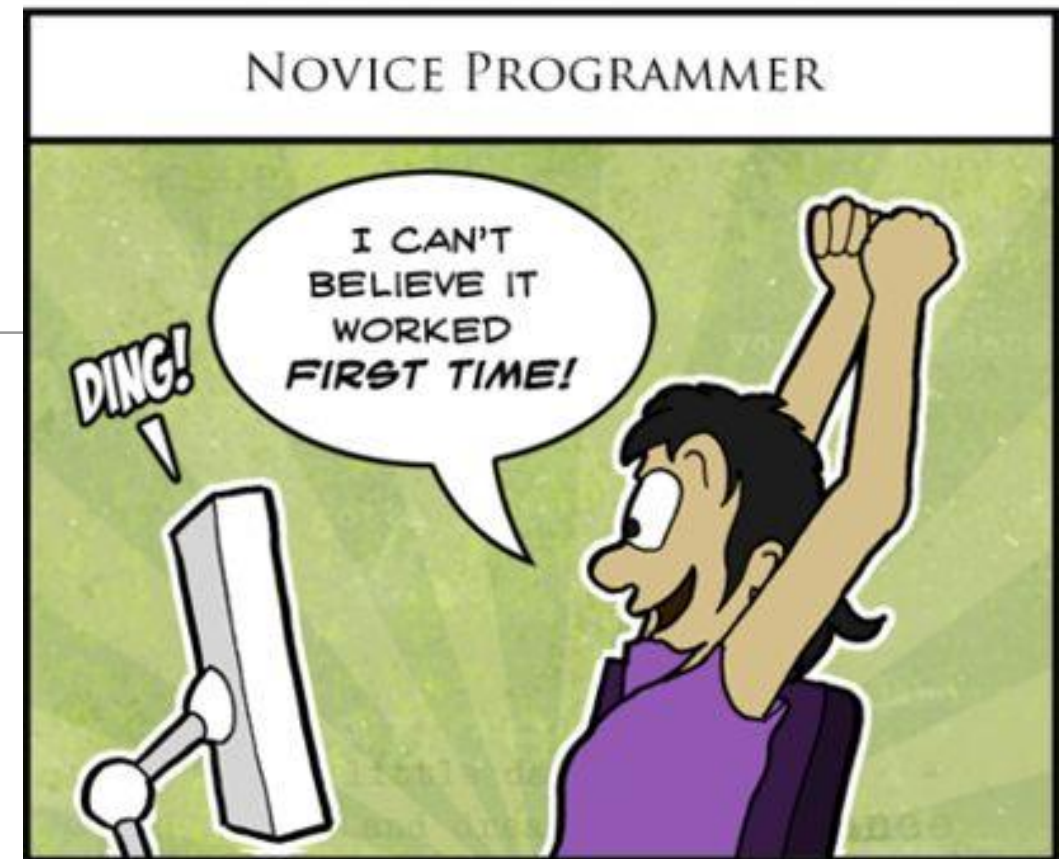
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*“But it compiles!”*

## Excuse #5

*“But it compiles!”*

- A compiler's blessing is a pretty shallow compliment.



## Excuse #6

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*“We refactor our code so frequently, that the time we invest in tests just isn't worth it - they are going to change and be irrelevant anyhow”*



# Excuse #6

---

*“We refactor our code so frequently, that the time we invest in tests just isn't worth it - they are going to change and be irrelevant anyhow”*

- How can you be certain you didn't break anything when refactoring your code?
- Regression testing is one of the number one reasons for doing TDD...good regression tests will, almost immediately, show up un-intended side effects of your code change.
  - A good rule is...NEVER refactor without tests!

# Excuse #7

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*"We are such talented programmers, we don't need tests"*



# Excuse #7

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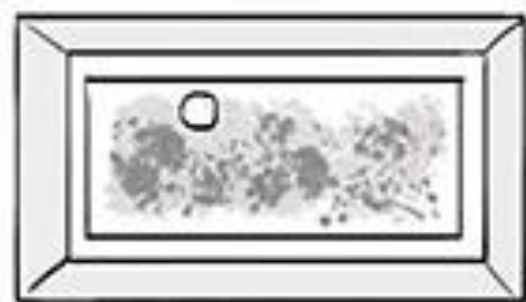
*“We are such talented programmers, we don’t need tests”*

- *Everyone has bugs in their code...we are human after all!*
- *Ok, even if you are a “bug-free coder”, what about Regression testing in the future by you and other programmers?*



Can we engage in TDD too much?

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I understand that you're committed to Test Driven Development, but don't you think that testing the tests that test the tests that test your public methods and properties is a bit much?



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Any questions?