Next Steps



Matthew Renze
SOFTWARE CONSULTANT

@matthewrenze www.matthewrenze.com

Overview



Test-driven Development
Where to Go Next
Course Summary

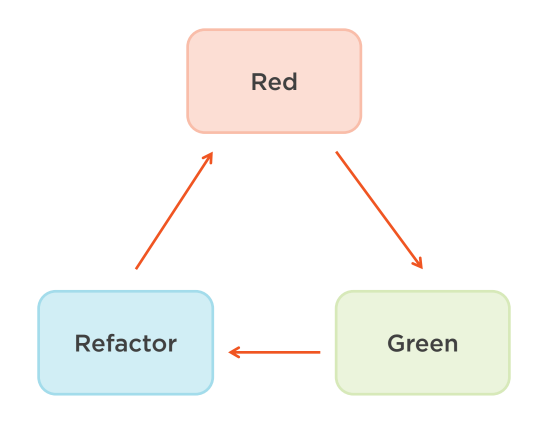
The Big Picture

Learn to write testable code

Learn to write effective tests

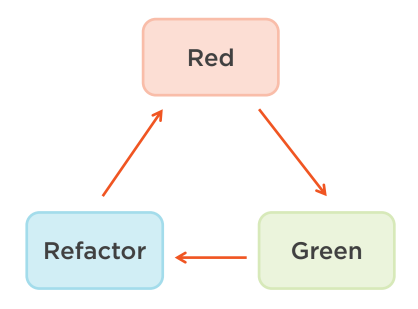
Learn test-driven development

Test-driven Development



Test-Driven Development

- 1. Create a failing test
- 2. Get the test to pass
- 3. Improve the code



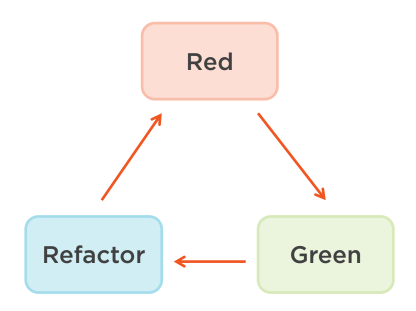
Test-Driven Development

Comprehensive suite of tests

Drives testable design

More maintainable

Eliminates fear



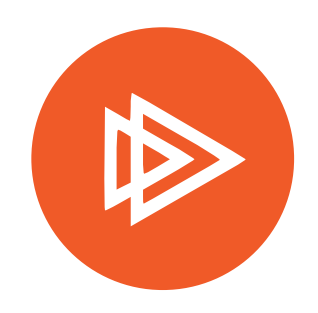
Where to Go Next

Recommended Books

Dependency Injection in .NET
Working Effectively with Legacy Code
Test-Driven Development: By Example

Recommended Courses

Dependency Injection On-Ramp
Code Testability
Test-First Development



www.pluralsight.com

Recommended Websites

Miško Hevery http://misko.hevery.com

Google Testing Blog https://testing.googleblog.com

Recommended Websites

Matthew Renze

Home

Articles

Courses

Presentations

Software

About

Contact

News

2016-11-10 - MVP Global Summit Recap

I'm wrapping up four days of learning, networking, and providing feedback to Microsoft at the MVP Global Summit today. It was great to see all of my old friends and to make new friends as well.



2016-11-03 - How to Create Data Visualizations with R

Learn how to create data visualizations with the three main plotting systems in R.



Read article....

Read article....

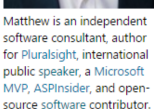
2016-10-31 - DevSci: Agile, DevOps, and Data Science

An observation about how Agile, DevOps, and Data Science are converging to produce the DevSci movement.

e the DevSci movement.



ps N





www.matthewrenze.com

Feedback

Rate the course
Ask questions
Leave comments
Send a tweet



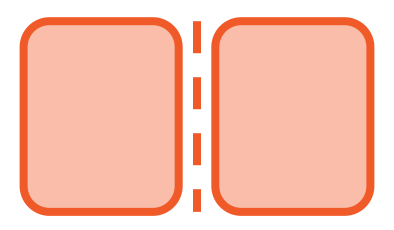






@matthewrenze

Create seams in code



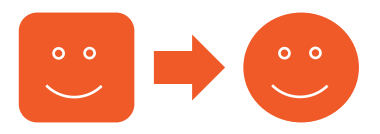
Create seams in code Simplify construction



Create seams in code

Simplify construction

Work with dependencies



Create seams in code

Simplify construction

Work with dependencies

Decouple from global state



Create seams in code

Simplify construction

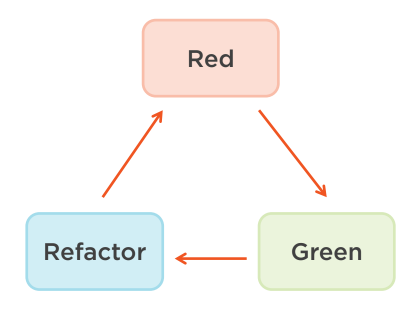
Work with dependencies

Decouple from global state

Maintain single responsibility



Create seams in code
Simplify construction
Work with dependencies
Decouple from global state
Maintain single responsibility
Use test-driven development



Thank you!

