## Test Driven Development For Frontends



## Audience

- Frontend Developers
- Familiar with testing
- Interested in learning TDD



## Agenda

- What is TDD?
- Why TDD?
- Tools you can use
- What do I test?
- Live Demos



### Goals

- Learn "best practices\*" for writing frontend tests
- Learn how to TDD with React



<sup>\*</sup> Synonym for "Just My Opinions" and I'll probably find a way I like better in the future

## Who am 1?

- Director of Engineering at Lean TECHniques
- Co-organizer of <u>lowa .NET User Group</u>
- Microsoft MVP
- Friend of Redgate
- Blog at <u>scottsauber.com</u>
- Used React, Blazor, or Angular last 7 years







## Why do we write tests?

- We want confidence our application works
- Minimize manual verification
- Document behavior through tests

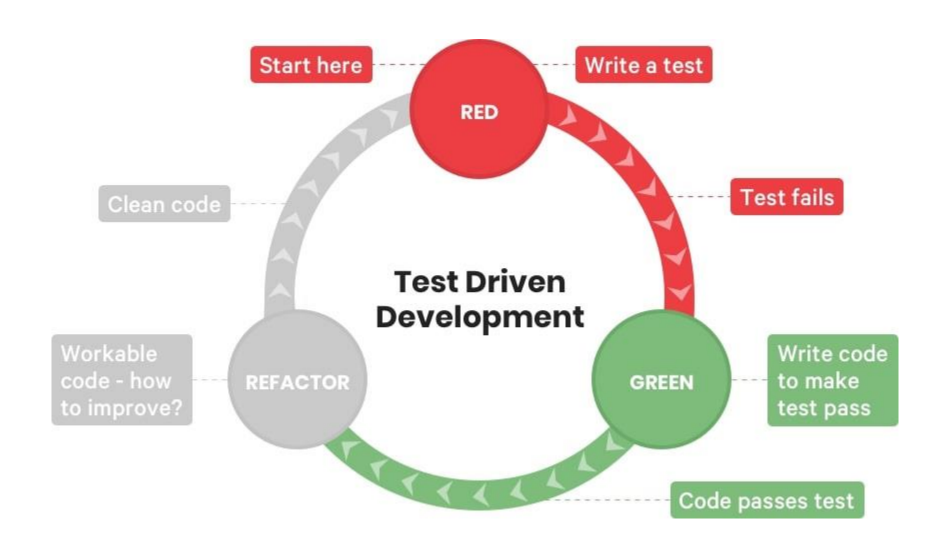


#### How to TDD?

- 1. Think
- 2. Write a test that describes the behavior you want to see
- 3. Run the test and watch it fail for the right reason
- 4. Write code to make it pass
- 5. Refactor
- 6. Repeat



## How to TDD?



## Why Test Driven Development?

- It's a disciplined way of working
- A great way to focus
- A great way to get feedback on if your code and design sucks
- A great way to facilitate pair programming
- Often leads to very little time in the debugger
- Oh yeah... and the regression tests are nice too

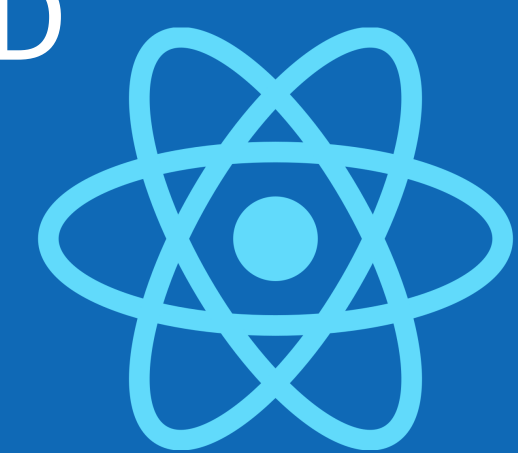


## What is <u>NOT</u> TDD?

- TDD is not a synonym for writing tests
- TDD is not writing ALL the tests up front
- TDD does not mean no bugs ever (just less)
- TDD zealots are harmful



## Applying TDD to React



## Introduction to Tools

- Jest
- @testing-library/react



## Jest

- Test framework
- Zero config
- Assertions
- Mocking
- Watch



#### Jest



## React Testing Library

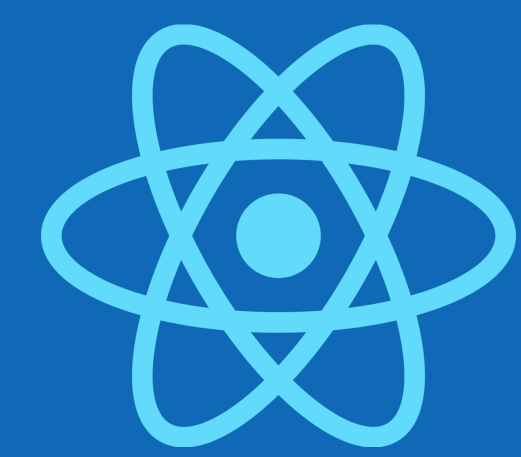
- @testing-library/react is the package
- Utilities for testing React
- Encourages behavior-style tests
- Encourages avoiding testing implementation details
- DOM queries that promote accessibility
- Promotes deep rendering



## React Testing Library



## Demo



## What should I test?

- Behavior
- Not that CSS classes exist or any other attributes directly exist
- Behavior
- If I can delete code that breaks your app, but your tests don't that's a problem
- If my tests break but my application isn't that's a problem
- Don't use snapshots... (mostly)
- Snapshots don't capture desired behavior
- Too many implementation details (i.e. classes, DOM nodes, etc.)
- Only use snapshots when doing a total refactor but output should be the same
- Then delete the test



"The more your tests resemble the way your software is used the more confidence they can give you."

Kent C Dodds

react-testing-library creator

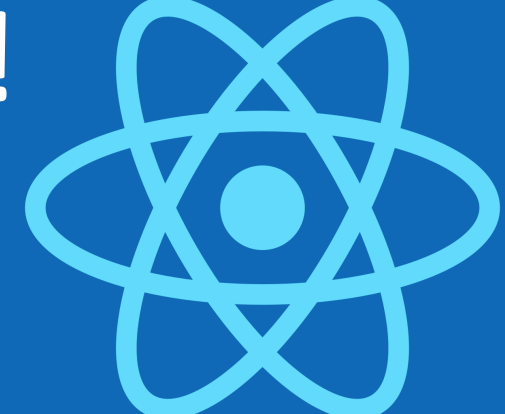


### How do I structure tests?

- Avoid lots of describes
- Avoid lots of before Each nested in describes
- Avoid a top-level describe for the component you're testing
- You already know ^ by the file you're in
- Put tests next to the file they're testing
- High cohesion



## Live Coding!



## How can I get started with TDD?

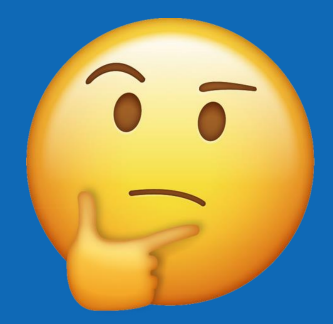
- When you get a bug report coming in
- Write a failing test that proves the bug exists
- Make it pass



# But I don't have time!



## Why?



# My boss won't let me!

# What about this person?



## You don't get better at IDD by NOT doing TDD

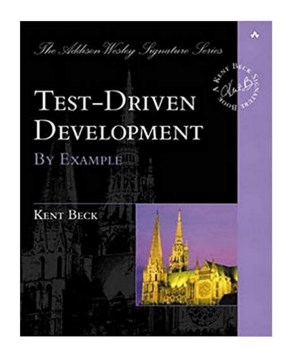
## Takeaways

- Why you should TDD
- How to test React
- What to test in React
- How to get started TDDing React



#### Resources

- TDD By Example by Kent Beck
- Write Tests blog post by Kent C Dodds
- https://github.com/scottsauber/talks
- This slide deck





## Questions?



## Thanks!

