

What Should I Test?

THE WORKSHEET

Get yourself over the hurdle of knowing what to test

| 1 | What would be the worst part of your application to break? | | |
|---|--|------------------------|-------------------|
| | Example: In an ecommerce app, the checkout process is vital. | | |
| 2 | What are the untested parts of the code related to this functionality? | | |
| | Example: For the checkout process, there is code for calculateShipping() and updateCart() | | |
| 3 | How do developers and users interact with their parts? Example: The developer writes code that renders the checkout form, and a user fills the form & clicks the button. | DEVELOPER INTERACTIONS | USER INTERACTIONS |
| 4 | Choose an interaction, and write step-by-step instructions for a Dev or User to manually test it. | 1 | |
| | This might be a simple "Increment by 1", or a more involved: 1) Fill in a fake name & address 2) Click the submit button 3) Check submitted data against mocked '/checkout' | 3 4 | |

6

Repeat!

move on to the next interaction in Step 3

One by one, start automating each instruction on the list.

When you finish working through each of the instructions,