

Creating an Automated Testing Framework With Selenium

Building Out The Framework

John Sonmez
<http://simpleprogrammer.com>
@jsonmez



pluralsight 
hardcore developer training

Where To Go From Here?

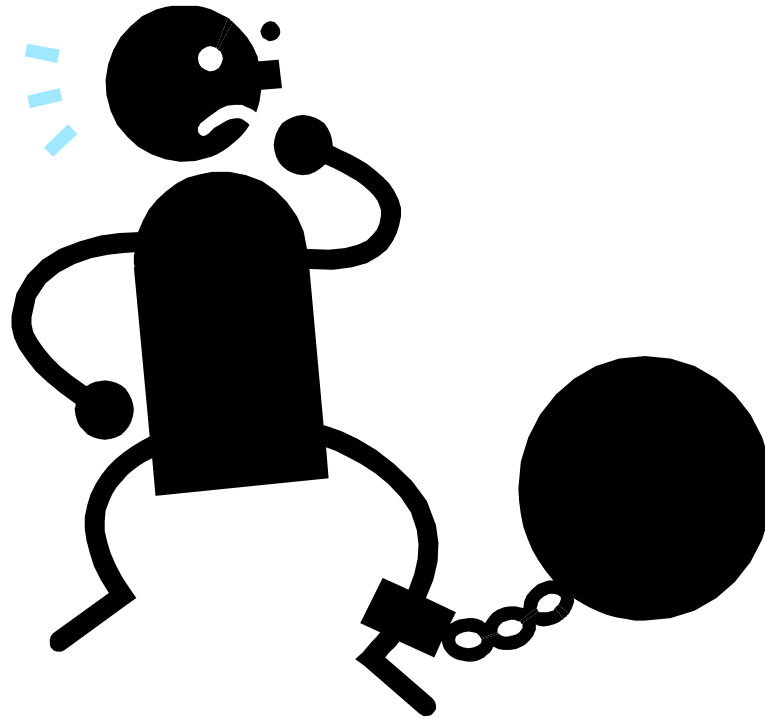
- Refactor!
- Refactor!
- Refactor!
- Add more tests...
- Refactor!



Make changes to your framework before you add many more tests

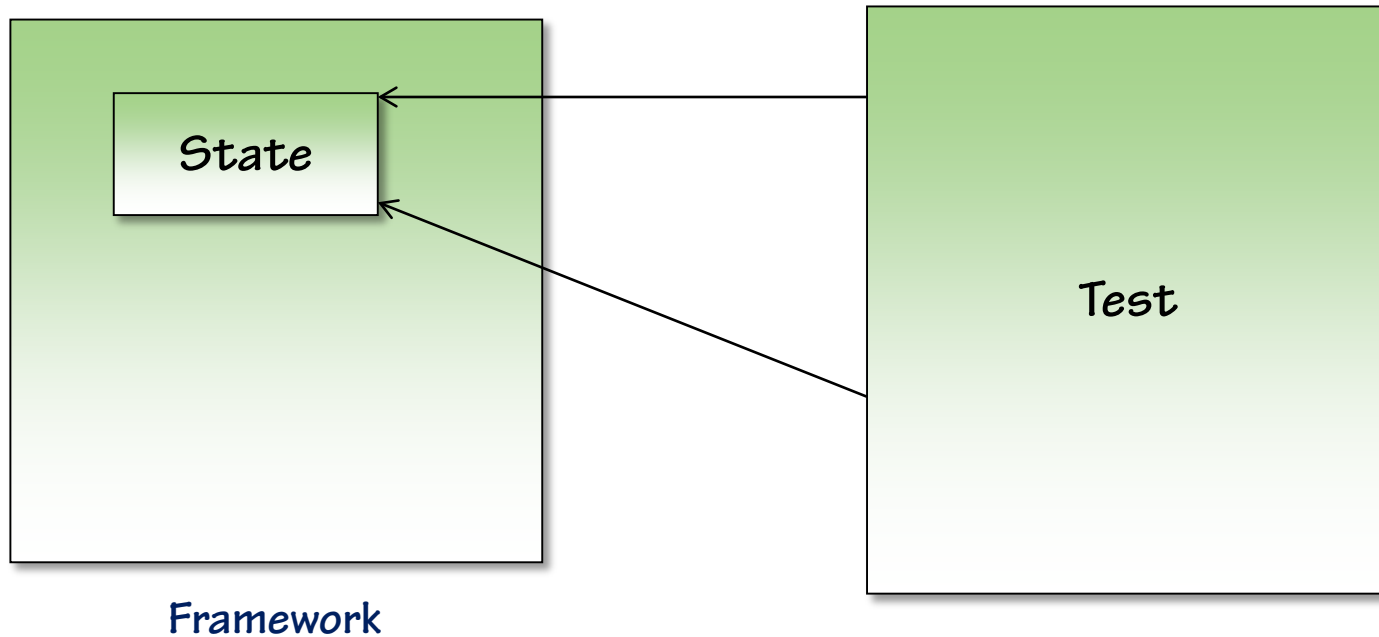
Constraining Options

- Two good strategies
 - Nested classes
 - Enumerations



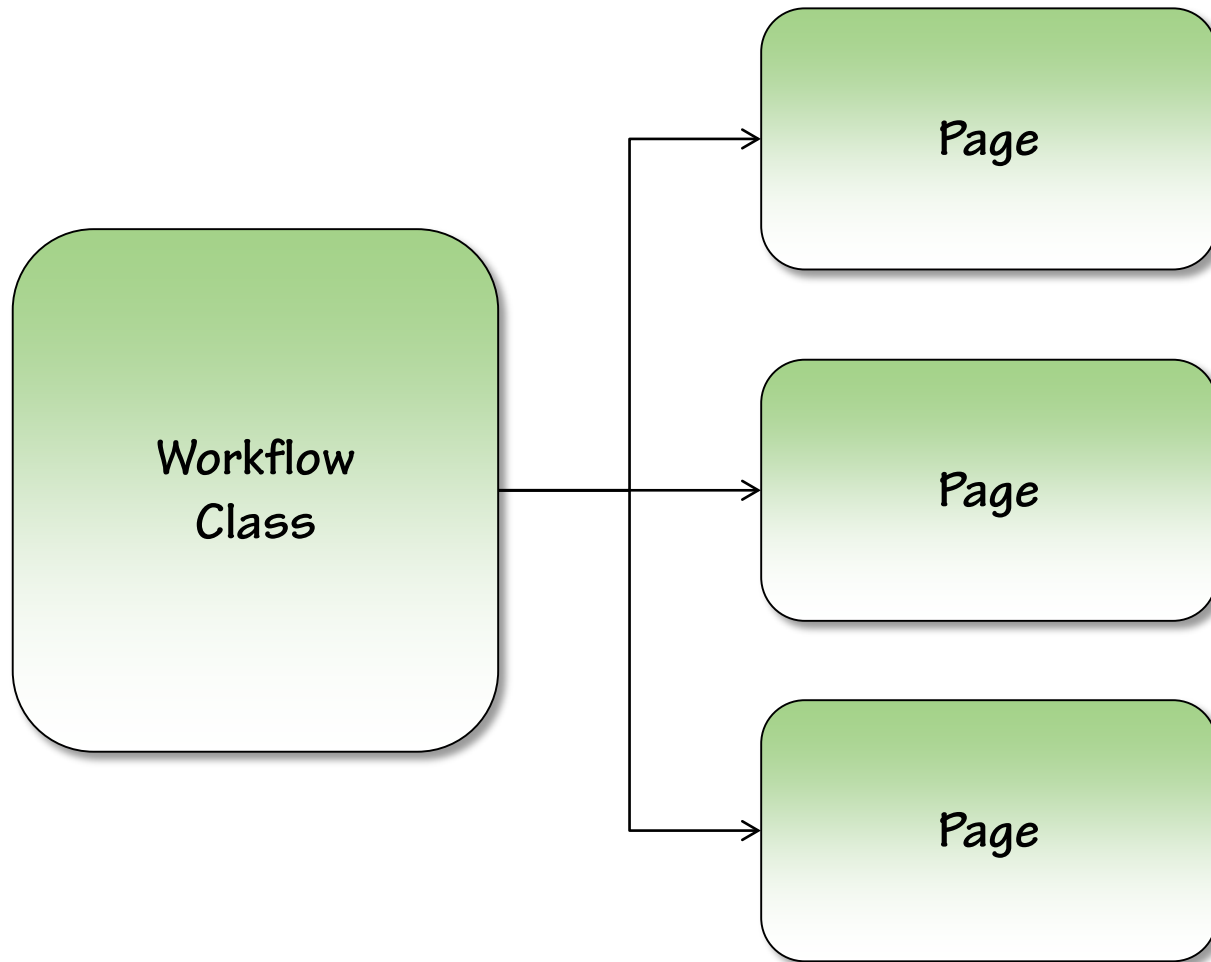
Try not to leave anything “open ended”

Storing Test Data



Use sequencing to remove the need for tests to have variables

Workflow Classes



Workflow classes are useful for doing system-wide things

Use Defaults And Dummy Data



If you don't care what the data is, don't make the test specify that data

Up Next



Prepare to become an automation ninja!