

ATDD WORKSHOP

Hands On Experience

Presented by: Joseph Ours

Twitter: @justjoehere

Agenda

Should be Done Prior to Session

- Install Ruby via RailsInstaller
- Install Cucumber, Watir, TestGen,
- Ensure you have Chrome installed!

ATDD Automation Overview

- Key Things to Know

Drive a Browser

- Watir Basics
- Launch a browser
- Interact with Controls
- Complete a test

Leverage Cucumber

- Cucumber Basics
- Create a Feature, Scenario
- Create Outlines

Complete Workshop on Github

https://github.com/justjoehere/letstest_demo

Key Things to Know

Automation is hard

- Automated checks are slow
- Hard to write through UI
- Need to follow OO and developer practices
- Tends to be brittle
- Doesn't scale well
- It WILL fail!

But Automation is becoming more and more necessary

- Increasing regression collateral due to increased release iterations
- Can be a time saver for tedious tasks
- Is great for binary checking (pass/fail)

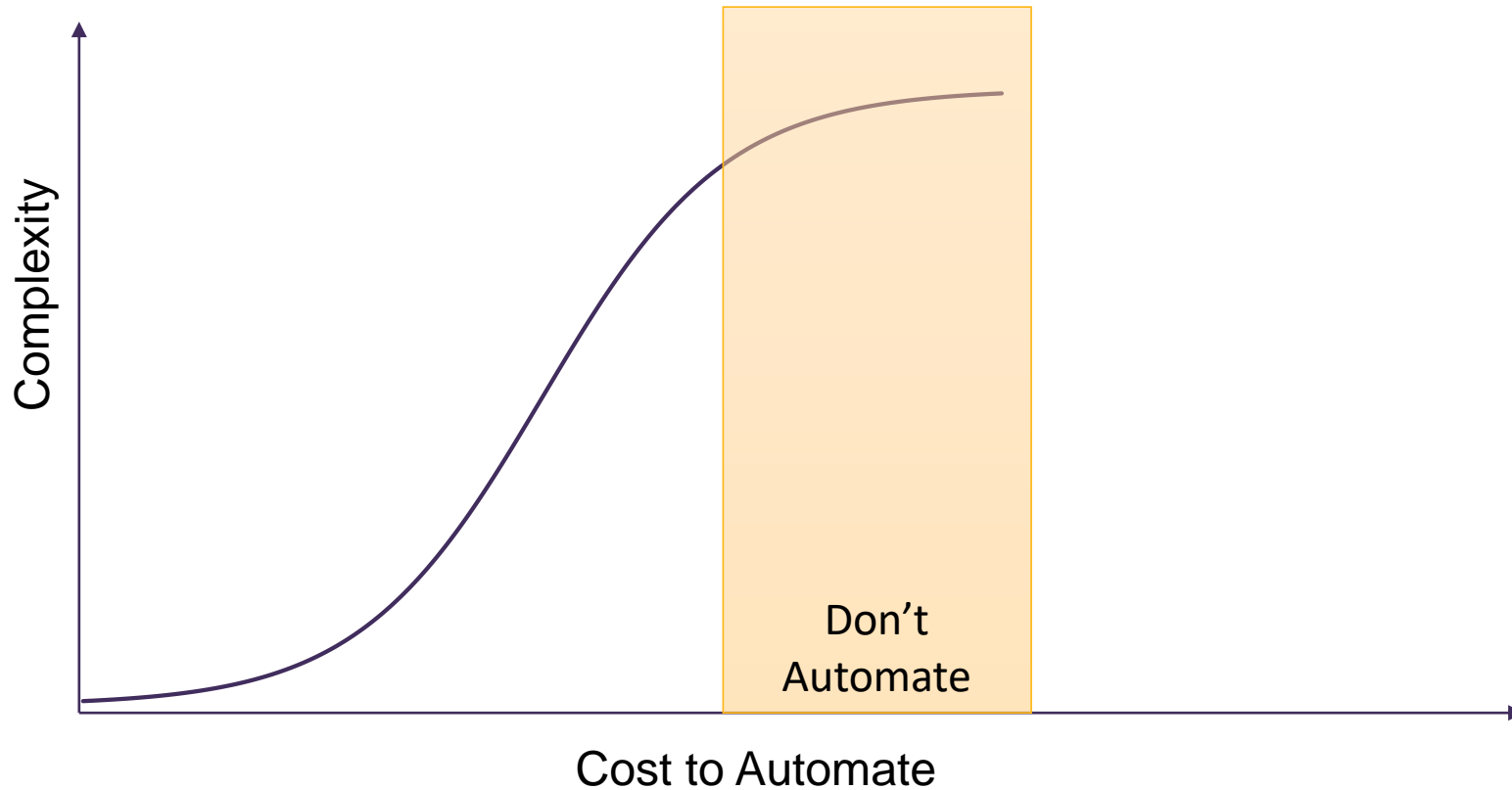
Not everything that can, should be automated

- Enough said

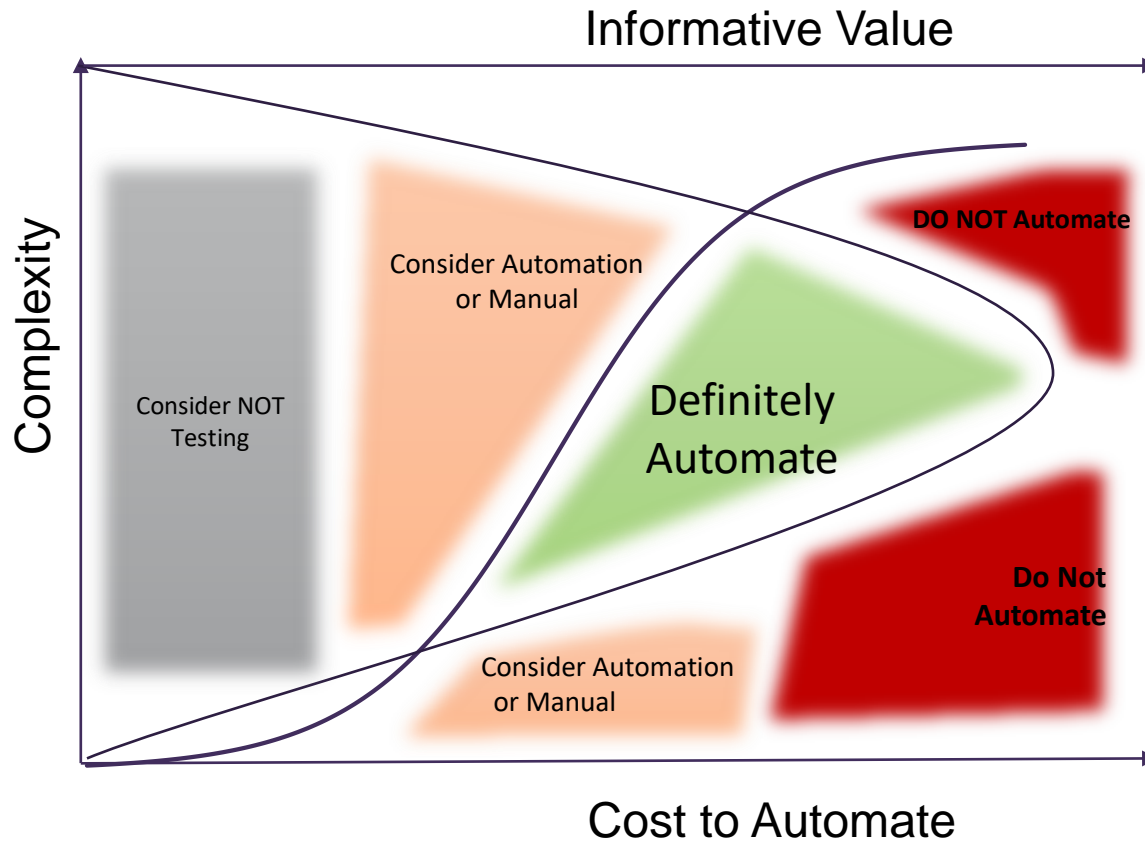
MY rules of thumb

- Run it 7 times or don't automate it
- No more than 40% of your checks ever can or should be automated

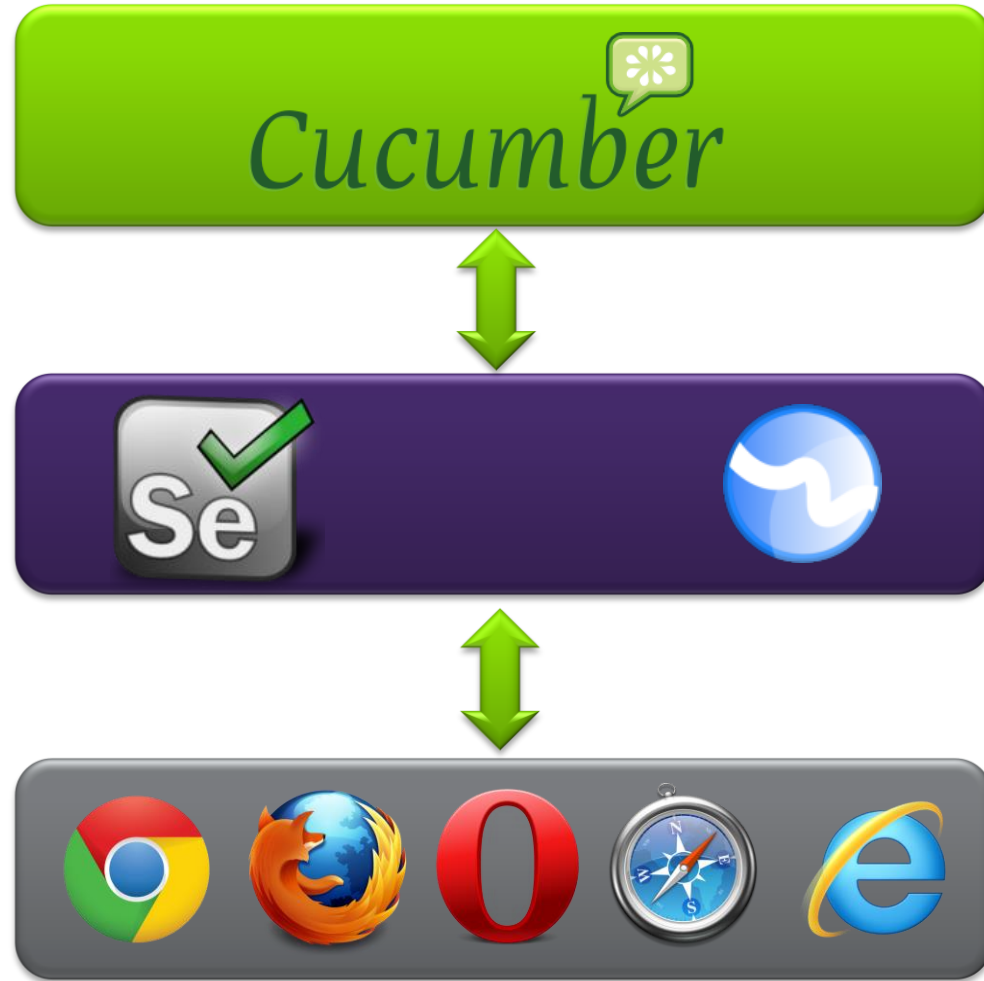
Automation Investment



Automation Investment



Technology Stack



UI Automation Architecture

Driver

- Interacts with the browser (Selenium, Watin, Watir, etc... [Mobile Ones?])
- Talks to application/browser
- Even commercial tools have drivers
- Does not how to do testing [run/start a test, do comparisons, do reports do asserts, etc....]

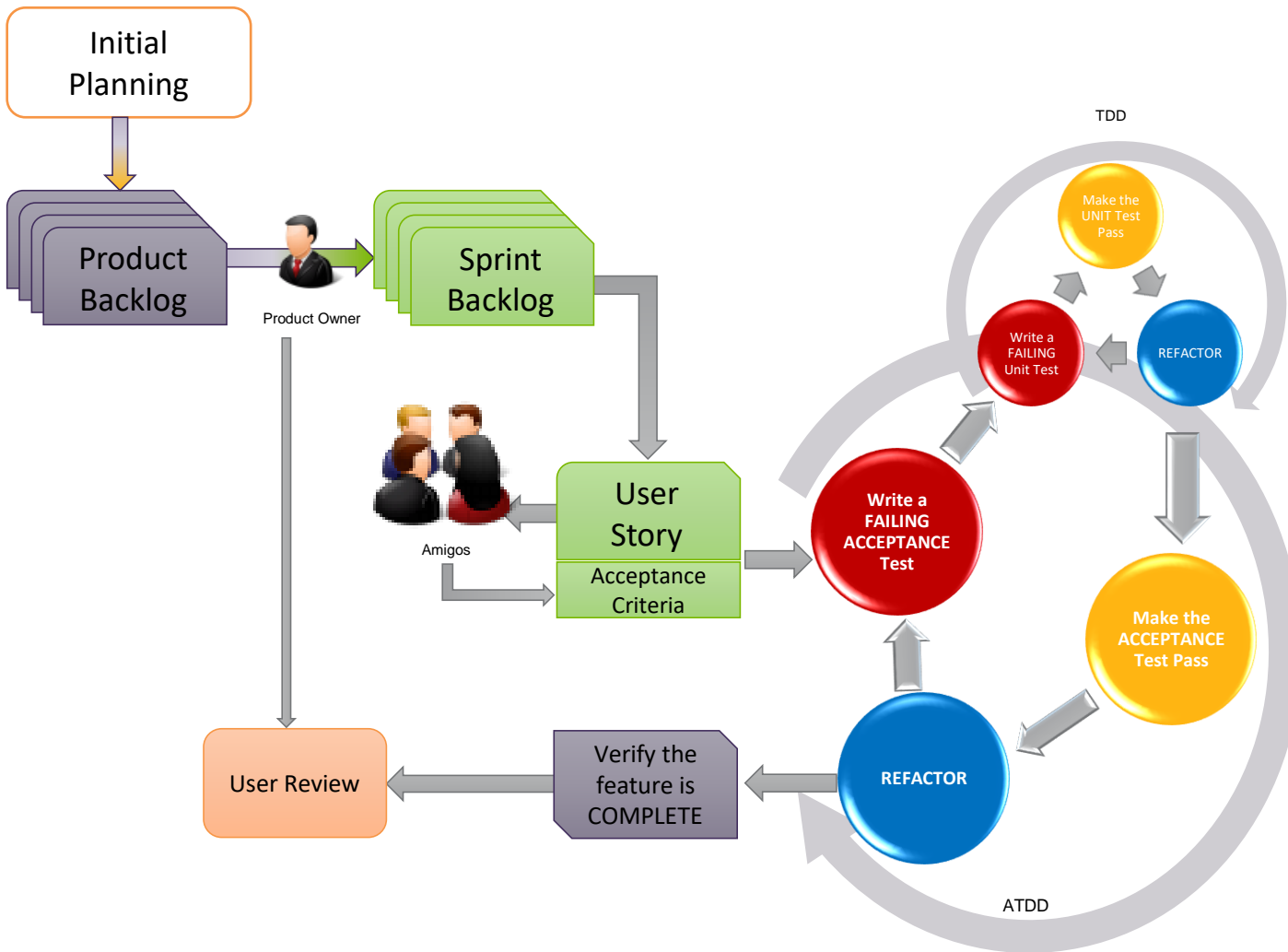
Test Framework

- Executes test - communicates with driver
- RSpec, JUnit, F#'s is Canopy (Over Selenium)

Automation Framework

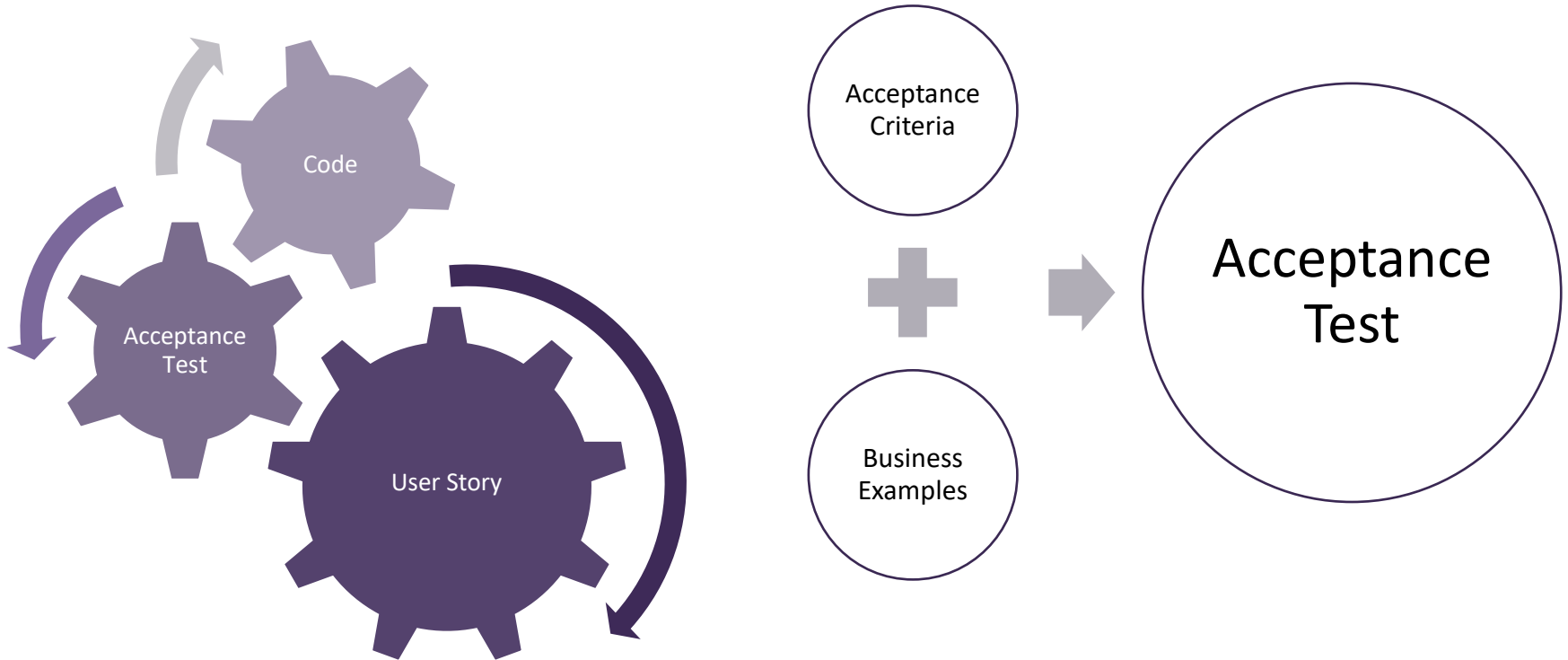
- Bridge gap between “Speaking Language” and Test Framework
- Cucumber, Fit/FitNesse
- Allows people to communicate with tests





ATDD LOCKDOWN

ATDD locks the story, test, and code together



Cucumber Features

Feature: Shopping for Wine

As a wine enthusiast
I want to buy some wine
In order to enjoy

Scenario Outline: Search and Buy Wine

Given I have searched for <wineShort>

And added <wineLong> Wine to my cart

When I checkout with <shipping> delivery

Then I will receive a Thank You

Examples

wineShort	wineLong	shipping	
Pulenta	Pulenta La Flor, Cabernet Sauvignon Mendoza (Screwcap) 2009	Express delivery (1 day)	Starti Cabe
Champagne	Champagne R&L Legras, Cuvee Exceptionelle, St. Vincent 1996	Free delivery (2- 3 days)	Starti R&L
Domaine	Clos de la Roche, Vieilles Vignes Grand Cru, Domaine Ponsot 1995	First class delivery (1-2 days)	Starti Roch

Let's Get Started

Driving a Browser

Setting Up Our First Testing Project

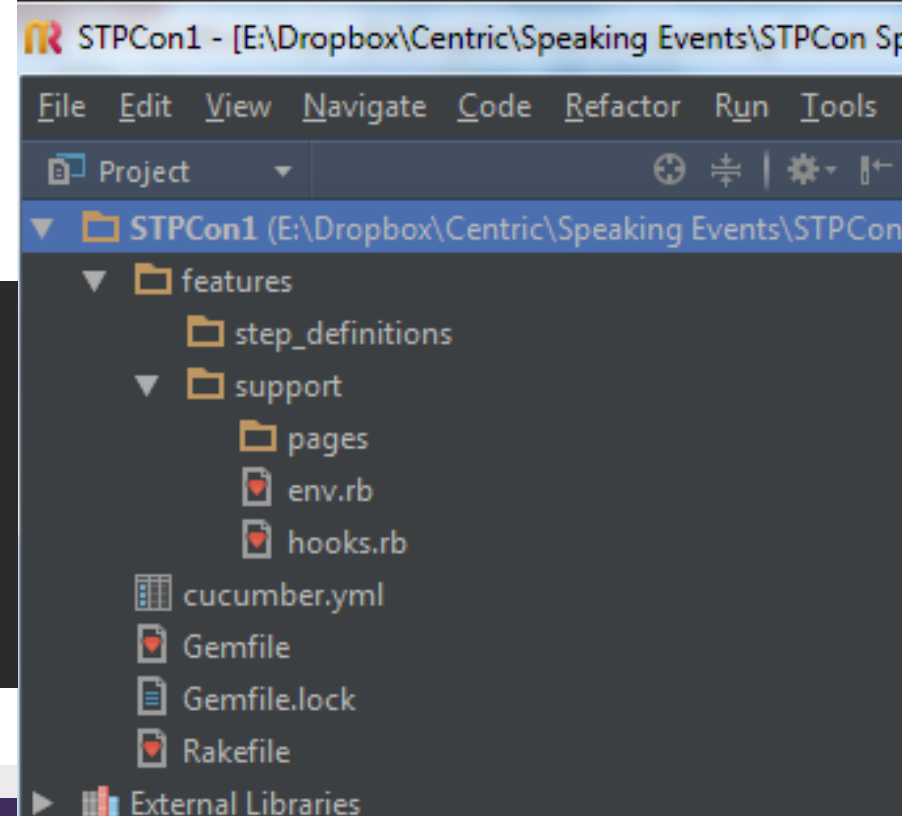
Leverage a Plug-in “TestGen” to create a project for us!

- Open COMMAND Prompt to your desired project location
- Type `testgen project LETSTEST --pageobject-driver=watir-webdriver`
- This will create our folder structure
- Open `env.rb` and replace with

```
require 'rspec'
require 'rubygems'
require 'watir'

Before do |scenario|
  @browser = Watir::Browser.new :chrome
end

After do |scenario|
  @browser.close #closes the browser instance
end
```



General Syntax

```
object.element(:attribute=>'value').action 'VALUE'
```

Examples

```
@browser.link(:text=>'Add to Basket').click
```

```
@browser.select_list(:class=>'mylist').select '2'
```

Typical Commands

Browser Commands

```
# start new driver session
b = Watir::Browser.new :firefox
b = Watir::Browser.new :chrome
b = Watir::Browser.new :ie

# goto url
b.goto "http://www.letstest.com"

# refresh
b.refresh

# close
b.quit
```

TextBox Interactions

```
# enter value
b.text_field(:id => "text").set "Lets Test"

# get value
b.text_field(:id => "text").value

# clear
b.text_field(:id => "text").clear
```

Listbox Interactions

```
# select from list text
b.select_list(:id => "list").select "var"

# select using value
b.select_list(:id => "list").select_value "var2"

# value is selected?
b.select_list(:id => "list").selected?("var2")

# get value
puts b.select_list(:id => "list").value

# get all items
b.select_list(:id => "list").options.each do |i|
  puts "#{i.text}"
end
```

Image Interactions

```
is image loaded?
b.image(:src => "img.gif").loaded?

# height
b.image(:src => "img.gif").height

# width
b.image(:src => "img.gif").width

# click
b.image(:src => "img.gif").click

# click 1st image
b.images[0].click
```

Typical Commands

Button Interactions

```
# is enabled?  
b.button(:id => "btn").enabled?
```

```
# button's text  
b.button(:id => "btn").text
```

```
# click  
b.button(:id => "btn").click
```

Checkbox Interactions

```
# check  
b.checkbox(:id => "btn").set  
b.checkbox(:id => "btn").set(true)
```

```
# uncheck  
b.checkbox(:id => "btn").clear  
b.checkbox(:id => "btn").set(false)
```

```
# is checked?  
b.checkbox(:id => "btn").set?
```

Radio Interactions

```
# select value  
b.radio(:id => "radio").set
```

```
# is var selected?  
b.radio(:id => "radio").set?
```

DIV Interactions

```
# get text  
b.div(:class => "body").text  
# get text of 2nd div when it appears  
b.divs[1].when_present.text
```

Table Interactions

```
# row 1, col 1  
b.table(:id => "table")[0][0].text
```

```
# row 1, col 2 (alternate)  
b.table(:id => "table").tr{0}.cell{1}.text
```

```
# row 2 - entire text  
puts b.table(:id => "table")[1].text
```

```
# click row #4  
puts b.table(:id => "table")[3].click
```

```
# get column count  
b.table(:id => "table").row.cells.length
```

```
# row count  
b.table(:id => "table").row_count  
b.table(:id => "table").rows.length
```

Waits

```
# [wait_until_present]  
b.button(:id => "btn").wait_until_present
```

```
# [when_present]  
b.button(:id => "btn").when_present.click  
b.button(:id => "btn").when_present(10).click
```

```
# [wait_while_present]  
b.button(:value => "submit").click  
b.button(:value => "submit").wait_while_present
```


General Tips

General Tips

```
# [exists?]  
b.text_field(:id => "text").exists?  
  
# [enabled?]  
b.select_list(:id => "list").enabled?  
  
# [present?]  
b.element(:id => "e").present?  
  
# [tag_name]  
b.element(:id => "e").tag_name  
  
# [screenshot]  
b.screenshot.save "c:\\page.png"  
  
# [to_subtype] # returns button  
b.element(:id => "btn").to_subtype  
  
# [index] click 2nd image on page  
b.image(:index => 1).click  
  
# [loops]  
# get names of all text-fields  
b.text_fields.each do |i|  
  puts i.name  
end  
  
# get name of first text-field  
puts b.text_fields[0].name  
  
# get name of second text-field  
puts b.text_fields[1].name
```

Driving a Browser

Goal!

Launch Browser/Navigate to a page

Search for a product

Add it to the cart

Checkout as Guest

Enter Shipping Info

Enter Payment Info

Receive Confirmation

Layering BDD

What is Behavior-Driven Development (BDD)?

- Dan North's response to issue encountered teaching TDD.
 - Where to start? What to test? How much to test? Tests are not tied to a business need.
- BDD is about implementing an application by describing its behavior from the perspective of its stakeholders.
- BDD focuses on obtaining a clear understanding of desired software behavior through discussion with stakeholders.
- A communication and collaboration framework for developers, QA, and non-technical or business participants in a software project.
- Consists of 3 components:
 - Test-Driven Development (TDD)
 - Domain-Driven Design (DDD)
 - Acceptance Test Driven Development(ATDD)

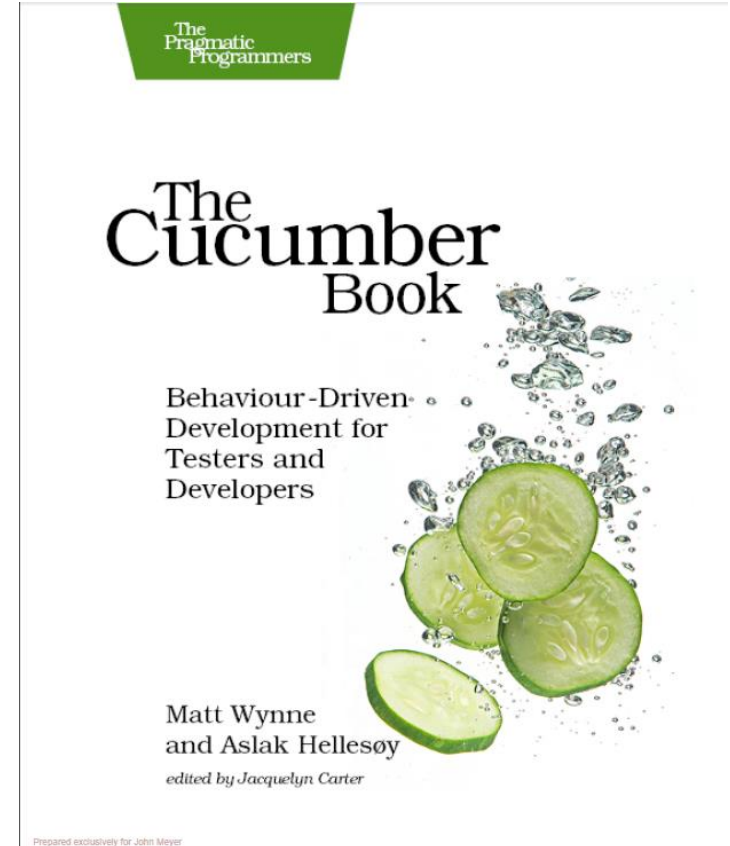
The Cucumber Framework

An automated testing framework created by Aslak Hellesey in 2008.

Based on Behavior-Driven Development.

Gherkin Scripting uses “real-world examples to describe the desired behavior of the system we want to build”

This enables teams to “stay grounded in language and terminology that makes sense to our stakeholders: *we’re speaking their language.*”



Composed of 2 Main Parts

- Feature
 - Something the user will enjoy
- Scenario
 - Objective that details out the feature (how you know your done)

Cucumber – Gherkin Feature Syntax

- Features are:
 - A narrative
 - It is NOT executable
 - Describes BUSINESS VALUE
 - Something the user will enjoy when we are done developing
 - Feature: <Title>
 - As a <type of user/role>
 - I want <perform some action>
 - In order to <achieve a goal – related to business value>
- ```
1 Feature: Calculating the tip
2 As a customer
3 I want to add a tip to the check
4 In order to pay the correct total
```
- This should always answer WHY. If it doesn't, it's probably not needed.
    - Best WHY's related to increasing revenue, protecting revenue, and managing costs



# Unicorn Feature for Testicorn

As a killer Unicorn

I need to be at least 12 steps from a victim

In order to kill it

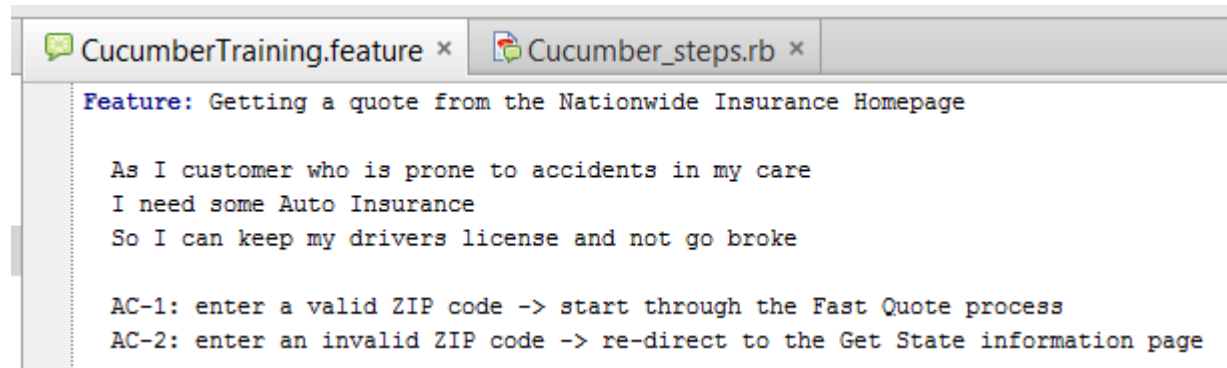
Action

Well Defined Role

Business Value = I  
get points!

# .feature files

- All Gherkin Scripts go into .feature files
- Feature files must start with the keyword “Feature:”
- You should have one feature file for each story



The screenshot shows a code editor with two tabs: 'CucumberTraining.feature' and 'Cucumber\_steps.rb'. The 'CucumberTraining.feature' tab is active, displaying the following Gherkin script:

```
Feature: Getting a quote from the Nationwide Insurance Homepage

 As I customer who is prone to accidents in my care
 I need some Auto Insurance
 So I can keep my drivers license and not go broke

 AC-1: enter a valid ZIP code -> start through the Fast Quote process
 AC-2: enter an invalid ZIP code -> re-direct to the Get State information page
```

- User Story
- Acceptance Criteria
- Testing design notes
- Risk analysis
- Development design notes
- Any concerns team members may have about a specific area of code

# Cucumber Feature → Scenarios

Format of:

Scenario – Title

Given – Pre-requisites

When – Action Step

Then – Results

Scenario's are your detailed objectives – how you will know you've delivered the feature

```
1 Scenario: Title
2 Given [Context]
3 And [More Context]
4 When I do [Action]
5 And [Other Action]
6 Then I should see [Outcome]
7 But I should not see [Outcome]
```

```
1 Scenario: Tipping for good service
2 Given the check total is "$100"
3 When I add a "15%" tip
4 Then the transaction total is "$115"
5
6 Scenario: No tip for bad service
7 Given the check total is "$100"
8 When I add a "0%" tip
9 Then the transaction total is "$100"
```

# Scenarios

- Scenarios are the individual test cases to be used to prove the Acceptance Criteria have been met.
- You could have one, you could have many for each Acceptance Criteria.
- There are no limits on the number of Scenarios in a Feature file
  - Use Risk to determine depth of script coverage
  - If the number of Scenarios in a Feature file is becoming large, think about separating them into multiple Feature files
- Length of each Scenario does not matter
  - Key: one test per Scenario
  - Syntax:
    - Scenario: <scenario title>
    - <Gherkin Script>

```
1 Scenario: Tipping for good service
2 Given the check total is "$100"
3 When I add a "15%" tip
4 Then the transaction total is "$115"
5
6 Scenario: No tip for bad service
7 Given the check total is "$100"
8 When I add a "0%" tip
9 Then the transaction total is "$100"
```

# What are Gherkin Scripts?

**Gherkin Scripts:** connects the human concept of **cause and effect** to the software concept of **input/process/output**.

- > **Given** – indicates something that we accept to be true in a scenario
- > **When** – indicates the event in a scenario
- > **Then** – indicates an expected outcome

Can also use “And” and “But” steps to help make a Given, When, or Then more descriptive

- In the “language of the domain” – scripts are written using the language, terms and definitions of the domain.
- It is “stakeholder readable” – if a script is written for business acceptance it should be written so the business users can understand it and follow what is happening. If a script is written for an Integration Test of a Web Service it should be written so the developers and testers of the Web Service can understand it and follow what is happening.

# Given

The purpose of Given steps is to put the system in a known state before the user (or external system) starts interacting with the system (in the When steps)

**Indicates something that we accept to be true in a scenario**

Sometimes know as preconditions

Hint: no functionality should be changing in the Given step. So...you should rarely have an error in the Given steps.

>Examples:

Given the Online Banking User logs into Online Banking  
And navigates to the Account History page  
And selects a Premier Checking account

Given I am entitled to Initiate Payment And Payee Maintenance  
And I have 1 Bill Pay account  
And I have accounts entitled to Bill Pay  
And I have a funding account

# When

The purpose of When steps is to describe the key action the user performs

It is what the business is requesting

It is what the developers are developing

It is what the testers are testing

The MONEY step: it is what everyone is being paid to build & test

## > Examples:

When the user Logs in

When I view the Pay Bills tab

When I select a Bill Pay account

# Then

- The purpose of Then steps is to observe outcomes
  - The expected results of the When statement
- The observations should be related to the business value/benefit in your feature description
- The observations should also be on some kind of *output* – that is something that comes *out* of the system (report, user interface, message) and not something that is deeply buried inside it (that has no business value)

## > Examples:

`Then I will see a highlighted Pay Bills tab`

`And I will see a header that reads "Enter Payment Criteria"`

`And I will see a table containing payment method icons to the left of each transaction`

`Then the too many characters error message appears`



# Unicorn Scenario for Testicorn

As a killer Unicorn

I need to be at least 12 steps from Gil  
In order to kill him

Action

Pre-requisite

Given Testicorn is 12 steps away from Gil

When it tries to kill him

Then it succeeds

Given Testicorn is 100 steps away

When it tries to kill him

Then it fails

Result

# A word about Features and Scenarios

- Feature
  - Something the user will enjoy
- Scenario
  - Objective that details out the feature (how you know your done)

```
1 Feature: Calculating the tip
2 As a customer
3 I want to add a tip to the check
4 In order to pay the correct total
```

```
1 Scenario: Tipping for good service
2 Given the check total is "$100"
3 When I add a "15%" tip
4 Then the transaction total is "$115"
5
6 Scenario: No tip for bad service
7 Given the check total is "$100"
8 When I add a "0%" tip
9 Then the transaction total is "$100"
```

- This is no EASY answer as to how high level a feature should be
  - Single benefit
  - Single activity
  - Single Story

Work breakdown is the HARDEST part

# Leverage Tables for Data

Scenario outlines allow us to express examples through a template with placeholders. These use Cucumber keywords Scenario Outline, Examples, and <>.

Scenario Outline: eating

Given there are <start> cucumbers

When I eat <eat> cucumbers

Then I should have <left> cucumbers

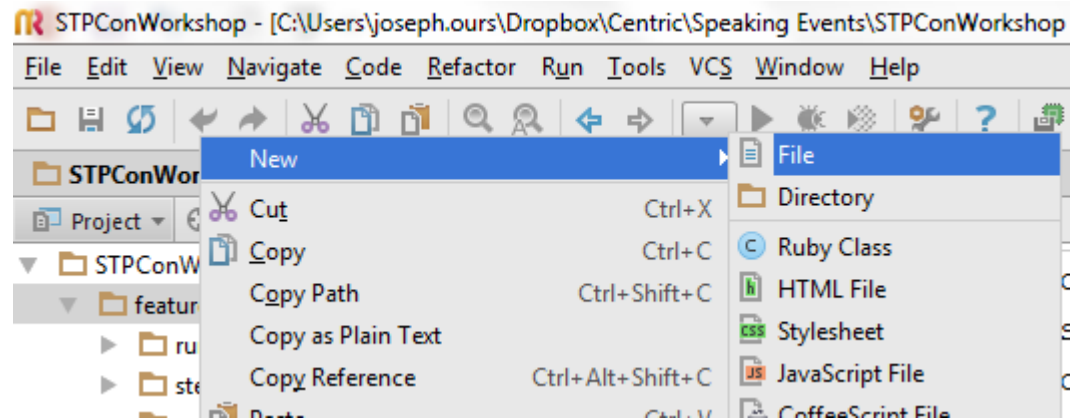
Examples:

| start | eat | left |
|-------|-----|------|
| 12    | 5   | 7    |
| 20    | 7   | 13   |

This will change your step definition to allow for the passing of values. Let's try one out

# Create a New Feature File

1. Select the Feature Folder
2. Right Click
3. Select New
4. Select File



1. Enter FileName – like basic.feature

