# Cucumber

Implementing Executable Requirements

# Organization

- What is Cucumber?
- Simple Example
- Running Specifications with Cucumber
- Beyond the Basics

#### Cucumber

- Cucumber is a tool for executing specifications and collecting results
- Cucumber is implemented in Ruby
- Specification steps are implemented in Ruby and executed in a Ruby VM

 Specs are defined in Gherkin, implemented in Ruby and executed with Cucumber

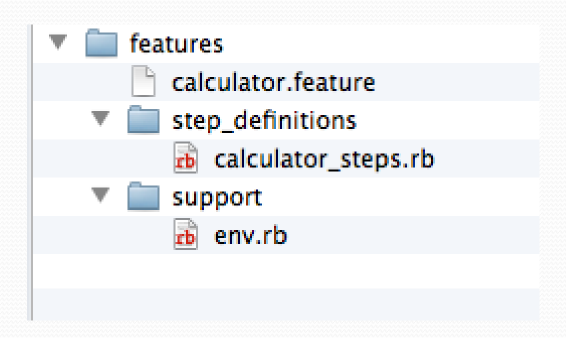
#### **Cucumber Variations**

Cucumber is specific to the Ruby Platform, but other variations exist:

- cucumber-jvm any JVM language
- specflow .NET
- pherkin Perl
- Many others

## Organizing Specs with Cucumber

- Scenarios organized in feature files
- Step definitions organized in step files
- Typical folder structure for Cucumber:



#### Organizing Specs with Cucumber

- Cucumber feature folder organization based on convention over configuration
- No limit to the number of feature files
- Feature files can exist virtually anywhere
- No limit to the number of step definition files
- OK to create subfolders

## Organizing Specs with Cucumber

Keeping tests organized is an ongoing effort

- Split large features
- Renaming features
- Refactor step definition modules
- Splitting and combining scenarios

## Implementing a Simple Spec

**Feature:** Calculator

```
Scenario: Add 2 numbers
    Given I enter 2 and 3
    When I add the numbers
    Then the result should be 5
Given /^I enter (\d) and (\d)$/ do |a, b|
    @calc = Calculator.new
    @calc.num1 = a
    @calc.num2 = b
  end
  When /^I add the numbers$/ do
    @result = @calc.perform add
  end
  Then /^the result should be (\d)$/ do [expected]
    @result.should == expected
  end
```

## **Executing Specs**

- Cucumber comes with an executable
  - runs all features by default
- Can specify specific
  - o feature file
  - o scenario
  - o line number
- Can use multiple formatters for test output

#### What Can You Test with Cucumber

#### Virtually anything!

- Web applications
- Web services
- Desktop application
- Command line applications
- Applications on remote servers
- Mobile applications

# **Other Topics**

- Hooks
- Tags
- Continuous Integration
- Formatting Output