WATIR

Testing Web Applications

Overview

WATIR - Web Application Testing in Ruby

- Provides a Ruby interface for interacting with a browser
 - Supports common browsers
- Tests are scripted, not recorded

Basic Example

```
require 'watir-webdriver'

browser = Watir::Browser.new :firefox

browser.goto 'bit.ly/watir-webdriver-demo'
browser.text_field(:id => 'entry_1000000').set 'your name'
browser.select_list(:id => 'entry_1000001').select 'Ruby'
browser.button(:name => 'submit').click
sleep 2
puts browser.url
puts browser.text
expect(browser.text).to include 'Thank you'
browser.close
```

More Basics

- Exposes all HTML elements and element collections
- Allows control of the browser (e.g. forward, backward, url, title)

Integrating with Cucumber

```
Feature: Platform Registration
   Scenario: Basic Registration
     Given I visit the platform registration system
     When I submit my information
     Then I get a big thanks
Before do |scenario|
   @browser = Watir::Browser.new 'safari'
end
After do | scenario |
   @browser.close
end
Given (/^{T}) visit the platform registration system (/^{T}) do
   @browser.goto 'bit.ly/watir-webdriver-demo'
end
When (/^I submit my information$/) do
   @browser.text field(:id => 'entry 1000000').set 'your name'
   @browser.select list(:id => 'entry 1000001').select 'Ruby'
   @browser.button(:name => 'submit').click
   sleep 2
 end
Then(/^I get a big thanks$/) do
 expect (@browser.text).to include 'Thank you'
end
```

Problems with WATIR

- Interacts with browser, we usually want to interact with a page
- Steps have knowledge of the implementation of a page
- May need to change many steps if an element id changes

Page Objects

- Page implementation abstracted from its presentation
- 1 class per page
- Only change the page class if the page implementation changes, not every test

Page Objects

```
class Survey
  include PageObject

page_url "bit.ly/watir-webdriver-demo"

text_field(:name, :id => 'entry_1000000')
  select(:language, :id => 'entry_1000001')
  button(:submit, :name => 'submit')
end

class SurveyResult
  include PageObject

  div(:response, :xpath => '//div[@class="ss-custom-resp"]')
end
```

Page Objects

```
include PageObject::PageFactory
Given (/^I visit the platform registration system$/) do
  visit page Survey
end
When (/^I submit my information$/) do
  on page Survey do |page|
    page.name = 'your name'
    page.language = 'Ruby'
    page.submit
  end
  sleep 2
end
Then (/^I get a big thanks$/) do
  on page SurveyResult do |page|
         expect (page.response).to include 'Thank you'
  end
end
```