outside-in specs

using BDD & Selenium

carlos villela

@cv

pedro pimentel

@zukunftsalick

ThoughtWorks

foo = Foo.new

foo.bar = ?

a = foo.bar print a

if a == 42
 print "ok"
else
 print "FAIL"

if a == 42
 print "ok"
else
 print "FAIL"

if a == 42
 print "ok"
else
 raise Fail

if a != 42 raise Fail

unless a == 42 raise Fail

raise Fail unless a == 42

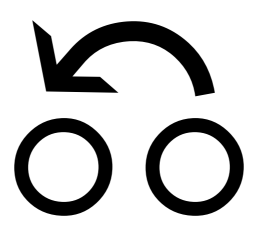
def assert expr raise Fail unless expr

assert foo.bar == 42

class Asserts module Asserts

- - -

Test::Unit



assert foo.bar == 42

ensure foo.bar == 42

enforce foo.bar == 42

verify foo.bar == 42

check foo.bar == 42

foo.bar == 42

input processing output

input → ____ processing → ____ output → ____ input → given
processing → ____
output → ____

input → given
processing → when
output → ____

input → given processing → when output → then

given foo when bar then == 42

open classes & literate programming

foo.bar. ==42

foo.bar.assert == 42

foo.bar.ensure == 42

foo.bar.must == 42

foo.bar.is == 42

foo.bar.should == 42

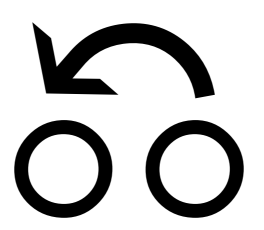
foo.bar.should == 42

foo.bar.should be(42)

foo bar should be 42

_ _ _

RSpec



foo bar should be 42

should

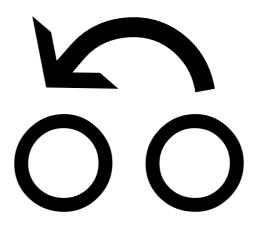
MoSCoW

must

should

could

won't



petitio principii

"bar should be 42." "should it?"

"bar should be 42." "should it? why?"

why?

as a _____ I want ____ so that ____ I want ____so that ____

as a customer I want to buy cookies so that

as $a \rightarrow given$ I want \rightarrow when so that \rightarrow then

given a customer when she buys cookies then

c = customer
b = c.buy_cookies
b.should

web

customer → browser

browser?

go to url

click
type
check
select

find

id name class link text xpath

google search

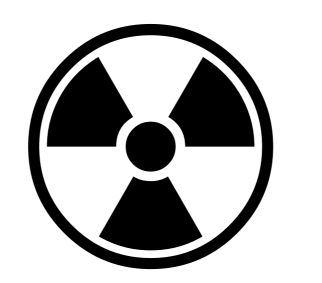
given a browser and I go to 'google.com'

when I find 'q' and type 'qcon'

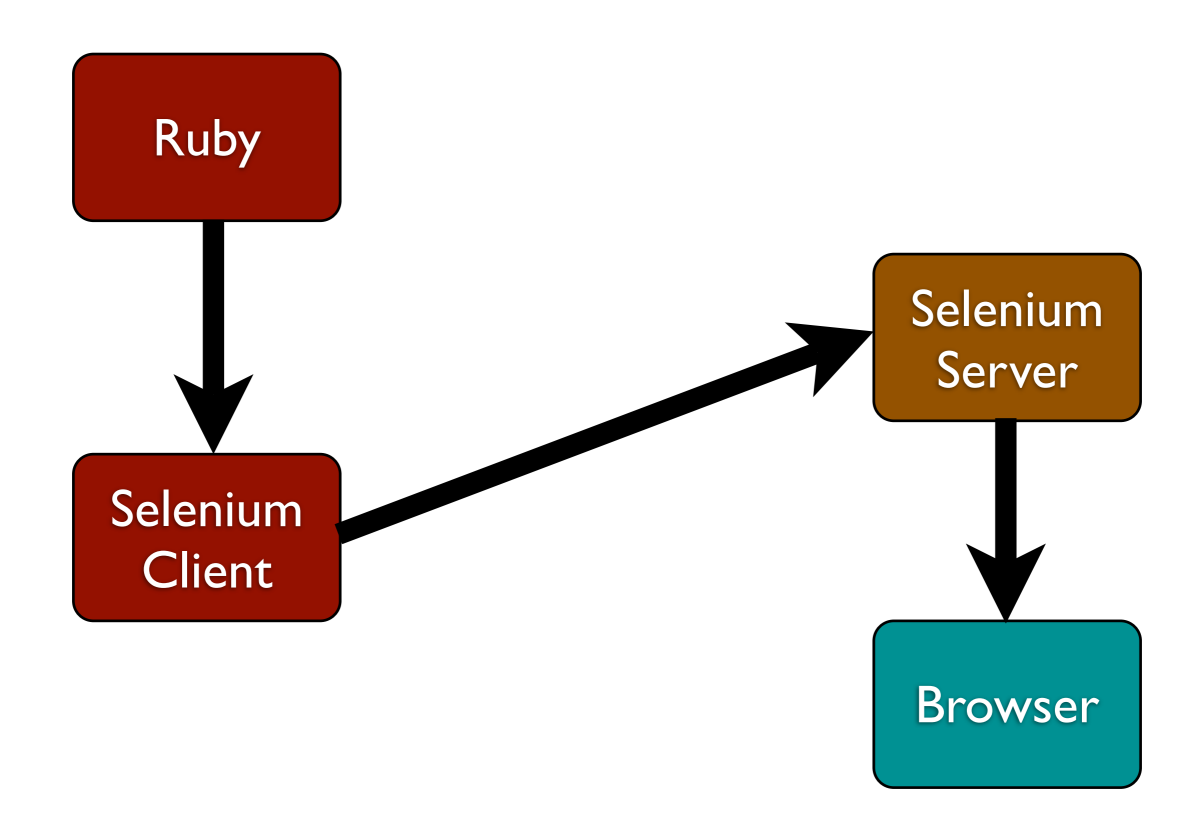
and I find 'btnG' and click it

then the title should be 'qcon — Results'

go to 'google.com' find 'q', type 'qcon' find 'btnG', click it title should be 'Results' go_to 'google.com' find('q').type 'qcon' find('btnG').click title.should be('Results') go_to 'google.com' find('q').type 'qcon' find('btnG').click title.should be('Results')



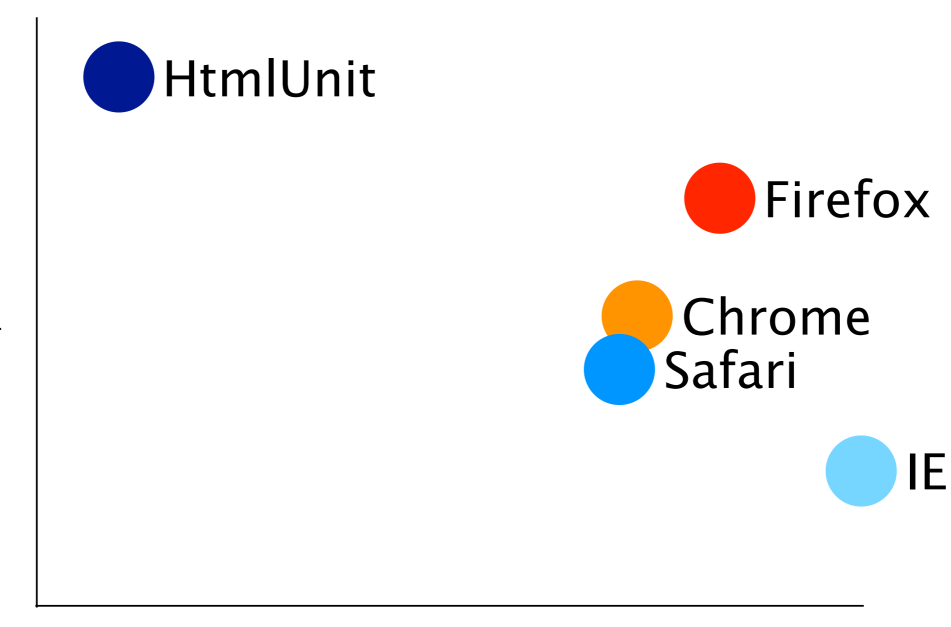
Selenium



speed

safety

speed vs safety



Safety

evolution

script

go_to 'google.com' find('q').type 'qcon' find('btnG').click title.should be('Results') 10 GO TO 'Google' 20 TYPE 'q', 'qcon' 30 CLICK 'btnG' 40 TITLE? 'Results'

procedural

. . .

objects

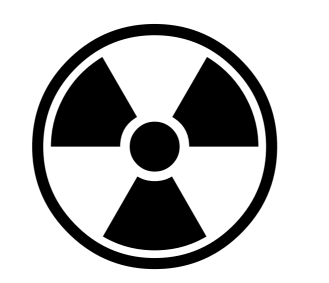
page objects

class MyApp::Page def menu def search_form def ...

module Google class Home < Page

g = Google::Home.new r = g.search_for 'qcon' r.title.should be... g = Google::Home.new r = g.search_for 'qcon' r.title.should be... def search for term find('q').type term find('btnG').click Results.new ... end

class Results < ... def initialize title.should ...



test code

test code

code

solution

test code

understanding





©cv @zukunftsalick