# Web Application Testing in Python

With an Intro to Selenium WebDriver

### Guidance

#### What to Test?

- Logic
- Flow Control
- Application Flow, e.g. Page Flow
- Configuration

"Don't test Constants", e.g. HTML template text Test <u>your</u> code, not the framework

## Testing Parts of a Web App

How can we automate View (web page) testing of each of these? Controller url dispatcher (django view) Model

### Models: usual unit tests

```
import django.test
from polls.models import Question
class QuestionTest(django.test.TestCase):
    def test question with future date(self):
        tomorrow = timezone.now() +
                datetime.timedelta(days=1)
        question = Question ( question text=
          "Is this the future?", pub date=tomorrow)
        # future date is not "recent"
        self.assertFalse(
                 question.was published recently() )
```

## Not necessary to test the framework

```
import django.test
from polls.models import Question
class QuestionTest(django.test.TestCase):
    def setUp(self):
        Question.objects.create(
               question text="Question One")
        Question.objects.create(
               question text="Question Two")
    def test create questions (self):
        self.assertEqual(2, Questions.objects.count())
```

## What is Being Tested? (cont'd)

```
def test_question_text(self):
    self.assertTrue(
        any("Question One" in q.question_text
        for q in Questions.objects.all() )
```

This is testing Django's persistence framework.

OK to do it occasionally while learning Django.

But its not a useful test of your code.

## Django Views and URLs

Use django.test.Client to experiment

```
$ python manage.py shell
>>> from django.test import Client
>>> c = Client()
# Get the /polls/ page. Should contain some polls
>>> response = c.get('/polls/')
# Did it succeed?
>>> response.status code
200
# Print the html content
>>> response.content
'<html>\n<head>\n<style>...\n<h1>Active Polls</h1>...
```

## Django Views and URLs

```
class ViewsTest(django.test.TestCase):
   def setUp(self):
     self.client = django.test.Client()
   def test polls index(self):
      poll = Question(question text="ABCDEFGHIJ",...)
      poll.save()
      response = self.client.get('/polls/')
      self.assertEqual(response.status code, 200)
      # Is test poll included in the page?
      self.assertIn("ABCDEFGHIJ", response.content)
```

### Test the / URL is Redirected

```
def test redirect root url(self):
   """root url should redirect to polls index"""
   response = self.client.get('/')
   # Test using the basic (dumb) way
   self.assertEqual(response.status code, 302)
  polls url = reverse('polls:index')
   self.assertEqual(response.url, polls url)
   # Using TestCase builtin asserts
  self.assertRedirects(response, polls url)
```

## Explore Tests using Django Shell

If you are not sure how to test, use Django Shell to try it

```
>>> tc = django.test.TestCase()
>>> client = django.test.Client()
# The root url / should redirect to polls
>>> response = client.get('/')
>>> tc.assertRedirects(response, '/polls/')
# "Location" header field is the redirect url
>>> assert response.get('Location') == '/polls/'
```

## How to Test a Template or HTML?

Also: assertInHTML()

## Test POST, too

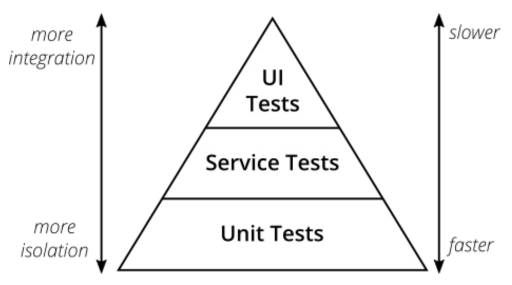
```
# Vote for a poll.
# Requires you discover the id of valid Choices,
# which is easy.
response =
   client.post('/polls/1/', {'choice': '2'})
# What should POST return? (Should redirect)
# Test that the vote was recorded in choice.
# Test an invalid choice
response2 =
   client.post('/polls/1/', {'choice': '9999'})
```

## Are Unit Tests Enough?

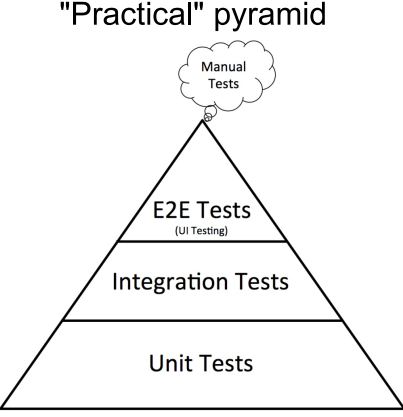
No.

Unit tests don't test whether the application works.

## The Testing Pyramid



Mike Cohen's original Pyramid



## Integration Testing

Test the interaction between components.

- Components belonging to your app
- Back-end services called by front-end
- External components and web services

#### Examples:

- database
- filesystem used to save user uploaded files
- a Google API used by your app

#### How to Test:

- often access a "service layer" or your standard URLs.

### Functional or "End-to-End" Tests

Test the "development" or "production" app while its running! -- not a 'test' server.

Run tests through an actual web browser.

Test the application as a whole.

## **E2E Testing Tools**

**Selenium** - control an actual web browser using code.

- Interface in many languages, incl. Python & Java
- Django has built-in support
- Selenium IDE for creating tests in a web browser

**Cypress.io** - Javascript testing tool. Natively interacts with pages in your application.

- uses Mocha and Chai for writing tests
- tests written in Javascript

Puppeteer - library for controlling a "headless" Chrome browser. Uses Javascript and node.js.

uses: page scraping, web crawling, testing

### Selenium

Browser automation. Not just testing.

https://selenium.dev/

We will use Selenium WebDriver

- programmatically control a web browser

## Selenium Example

#### Goal:

Use duckduckgo.com to find links to Kasertsart U.

Print the top 10 links.

#### Requires:

- Selenium WebDriver (pip install selenium)
- driver for Firefox browser (called "geckodriver")
   https://github.com/mozilla/geckodriver/releases
- you can use Chrome or Safari instead

## Selenium: get a web page

```
from selenium import webdriver
from selenium.webdriver.common.keys import Keys
# browser: WebDriver object
browser = webdriver.Firefox()
browser.implicitly wait(10) # seconds
# get the duckduckgo search page
url = "https://duckduckgo.com"
browser.get( url )
```

## Selenium: find on page & send data

```
# Find the search box on page
# Selenium has many find by * commands
field id = 'search form input homepage'
input field =
    browser.find element by id(field id)
input field.send keys("Kasetsart Univer")
input field.send keys (Keys.RETURN)
# now the browser should display results
```

## Page Scraping

```
# get the links from results page
# hacky way: use known CSS formatting
link divs =
 browser.find elements by css selector(
  '#links > div')
print(f"Found {len(link divs)} matches.")
# Each result is a WebElement object
# we can search them. Look for <a href=...
element = link divs[0]
           .find element by tag name('a')
```

## Page Scraping (2)

```
# element refers to another WebElement:
# <a href="...?..">some text</a>
# Get the 'href' value
url = element.get attribute('href')
print("First link on page is", url)
# What the heck! Let's go visit ...
element.click()
# OK, enough. Go back to search results.
browser.back()
```

## Another Way to Find Links

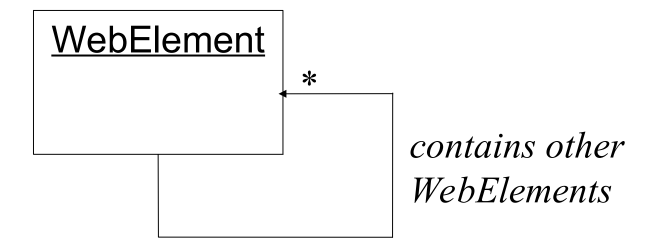
```
# The Hyperlinks use class 'result a'
links = browser.
 find_elements_by_class name('result a')
for link in links:
    if link.tag name == 'a':
        url = link.get attribute('href')
        print(url)
```

## Composite Design Pattern

WebElement may contain other WebElements.

WebElement is the primary object for interacting with a web page using Selenium.

WebDriver contains many of the same methods as WebElement



## **Headless Browsing**

You can run a browser without opening a U.I. window.

This is called headless mode.

May be necessary when running E2E tests on a C.I. server.

It is *faster*, too.

https://developer.mozilla.org/en-US/docs/Mozilla/Firefox/ Headless mode

### References

### The Practical Test Pyramid

https://martinfowler.com/articles/practicaltest-pyramid.html

### Good Selenium Tutorial in Python (7 parts)

https://blog.testproject.io/2019/07/16/set-your-test-automation-goals/

#### The same author has other good testing tutorials:

https://blog.testproject.io/2019/07/16/

## Django E2E Tests with Selenium

TDD in Python (online book)

Several chapters use Selenium for E2E testing of the Django project used in book.

## Testing the Github Public API

developer.github.com/v3/users/