#### Different kinds of testing

- Use Case Testing matching functionality to requirements
- Load Testing how does it perform under stress?
- Regression Testing How do I know my changes didn't break something that was working before?
- User Acceptance Testing Does it do what they expect? Can they use it?
- System Testing Combining many working components to see if they work together.
- Unit Testing Does this piece of code do what it is written to do?
- Integration Testing Can I add a module to existing, working software without breaking it?
- Black Box Testing Testing its features without peering into its structures/code

#### Performance/Load/Stress Testing

#### Objectives

- Put the system under stress by simulating increasing volumes
- May use simulation software to create traffic/volumes

Tool name	Company name	Notes
Apache JMeter	An Apache Jakarta open source project	Java desktop application for load testing and performance measurement.
BlazeMeter	BlazeMeter Ltd.	BlazeMeter is a JMeter compatible, self-service, load testing platform for websites, web apps, mobile and databases, supporting any user scenario. Scalable load up to 200,000 concurrent simulated browser users from across eight geographical locations. Can also be used for integration and functional testing.
Blitz	Spirent Communications	Blitz is a service for load and performance testing of websites, mobile, web apps and REST APIs in the cloud. It allows to simulate up to 50,000 simultaneous virtual users from different worldwide locations.
CloudTest	SOASTA	Cloud-based load and performance testing for mobile and web applications. Free and licensed versions available.
Gatling	Open Source	JVM application with scenarios as code and portable HTML reports.
Loader.io	SendGrid Labs	Cloud based load testing service for developers to test performance and scalability with their web applications and APIs.
LoadRunner	НР	Performance testing tool primarily used for executing large numbers of tests (or a large number of virtual users) concurrently. Can be used for unit and integration testing as well. Free and Licensed versions available.
Load Test (included with SOAtest)	Parasoft	Performance testing tool that verifies functionality and performance under load. Supports SOAtest tests, JUnits, lightweight socket-based components. Detects concurrency issues.
loadUI	SmartBear Software	Cross-platform load testing tool, targeted mainly at web services. Integrates with soapUI.
Login VSI	Login VSI, Inc.	Performance testing software for Windows-based virtualized desktops by simulating user workloads. Licensed.
NeoLoad	Neotys	Load testing tool for web and mobile applications. Load can be generated from local agents or from the cloud. Licensed.

#### **UAT – User Acceptance Testing**

#### **Objectives**

- Confirm that the system meets requirements
- Identify, document and resolve any discrepancies
- Determine readiness for code/module/system deployment to production
- Can be a set of steps to ensure functionality and/or a series of subjective questions
- Each test is planned and documented according to requirements
- Each test execution is documented
- Any bugs are passed back to the developers for re-work
- Very time consuming, but very necessary

#### System Test Case: GOOGLE MAPS

#### USER STORY U2: Get Directions to a restaurant

st Run Information: Prerequisites for this test: None	
Tester Name: Date(s) of Test: Location/server being used: Google Maps Test Server A3  NOTES and RESULTS:	Software Versions: Application: Google Maps beta 0.91 Browser [used & those COTS supports]: Safari v.2.1.4 Database: N/A Operating System: Mac OS10.4 Required Configuration: [browser setup, security or user ID roles] No special setup needed

	TEST SCRIPT STEPS/RESULTS					
SIEP	TEST STEPANPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PAS S/FA IL	
Get dire	ections to a restaurant present in the database – R	egmts Validated: 3.7.1, 3.7.2, 3.7.5, 4.1-4.8				
1.	Enter restaurant name in the search window(e.g. McDonalds) that is present in the database	Able to enter text				
2.	Press the search button	Multiple results returned and pins are displayed on the map				
3.	Click on a single location	Map centers on that location and an information popup displays reviews and address, and link to get directions				
4.	Click on "get directions" link	Start address box appears				
5.	Type in a start address for your home.	Able to enter text				
6.	Press enter	Map shows a line from your home to				

	TEST SCRIPT STEPS/RESULTS						
STEP	TEST STEPANPUT	EXPECTED RESULTS	ACTUAL RESULTS	Requirements Validated	PAS S/FA IL		
		restaurant. Directions in text are also displayed					
7.	Repeat steps, replacing step 6 with: Using mouse, press "Go" button	Same results as step 6		R3.7.56			
8.	Repeat steps 1-6 replacing start address with only city.	Directions are shown as in step 6, but only from the center of the city to the location		R3.7.55, R3.7.59			
Alterna	ntive Flow 1: Restaurant doesn't exist	·		•			
9.							
10.							
11.							
12.							
	Atternative Flow 2: User enters a start location that does not exist						
13.							
14.					Ш		
15.							
16.							
17.							
18.							

The Ideal User Acceptance Tester:

#### **Background**

Understands the user requirements

#### Skills

- Good Communicator
- Understands the System
- Technical OR Non-Technical
- Attention to detail

#### **Availability**

Fully Dedicated to Conducting the Tests, Documenting Results

UAT – Deliverables

**Test plan -** Outlines the testing strategy:

- Acceptance Testing
- Entry and Fail Criteria
- Test Execution Team
- Test Script Developer

**Test cases -** Guide the team to effectively test the application **Test Log -** records all the test cases executed and the actual results **User Sign Off -** indicates that the customers are satisfied with the product.

#### **Unit Testing**

- Ensure that every line of code does exactly what it is supposed to do.
- Change anything? You must do regression testing to make sure you didn't break anything.
- A "unit" = the smallest possible unit of code behavior that can be tested in isolation.
- Test the code for
  - Handling expected inputs properly
  - Handling unexpected inputs properly
  - Graceful error handling
  - Edge case: handling the extremes
    - 20 bytes in a 20-byte field
    - 21 bytes in a 20-byte field
    - · Character data in a numeric field
    - Divide by zero

#### Why Automate Unit Testing?

- Speeds up Unit Testing
- Enables Speedy, Reliable Regression Testing
- Ensures that Function meets Design

How to Automate Unit Testing?

Use a "Testing Framework" to develop some testing software that will do this:

For a given action in your code:

- Determine the expected value (the value which should be produced if the software is working correctly)
- Determine the actual value (the value which the software is actually computing)
- Compare the two:
  - If they agree, the test passes
  - If they disagree, the test fails

#### **Automated Unit Testing Frameworks:**

- Jest: for JS <a href="https://jestjs.io/docs/en/getting-started">https://jestjs.io/docs/en/getting-started</a>
- Jasmine: for JS <a href="https://jasmine.github.io/">https://jasmine.github.io/</a>
- Chai: for JS <a href="https://www.chaijs.com/">https://www.chaijs.com/</a>
- PyUnit: <a href="http://wiki.python.org/moin/PyUnit">http://wiki.python.org/moin/PyUnit</a>
- Python's unittest <a href="https://docs.python.org/3/library/unittest.html">https://docs.python.org/3/library/unittest.html</a>
- PhpUnit: <a href="https://phpunit.de/">https://phpunit.de/</a>
- Unit testing with C#: <a href="http://www.csunit.org/tutorials/tutorial7/">http://www.csunit.org/tutorials/tutorial7/</a>

#### Refactoring:

Code refactoring is the process of restructuring existing computer code without changing its external behavior.

Refactoring improves nonfunctional attributes of the software:

- Make it more Readable
- Make it Concise: Smallest possible size
- Reduces Complexity
- Improves Maintainability

Refactoring:

You must ensure that you have solid, repeatable, automated unit tests to ensure that refactoring does NOT impact code functionality AT ALL.

Relies on Automated Regression Testing

#### Refactoring Tips

#### Tip 1 – Look for multiple lines virtually doing the same thing

```
// String of names
String[] names = { "John", "Mary", "Jim", "Jamie" };

// So the coder adds each name to the combobox one at a time.
// They may do this for hundreds of items, copying and pasting along.
comboBox1.Items.Add(names[0]);
comboBox1.Items.Add(names[1]);
comboBox1.Items.Add(names[2]);
comboBox1.Items.Add(names[3]);
```

```
String[] names = { "John", "Mary", "Jim", "Jamie" };

// Loop through each item in the array and add it.

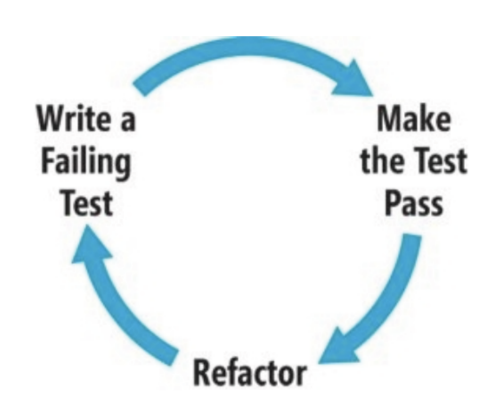
foreach (String name in names)

comboBox1.Items.Add(name);
}
```

#### Refactoring Tips & Examples

#### Tip 2 – Cut down complex conditionals

```
if (number >= 1 && number <= 100 && number > 0 && number != -2) {
         // Do stuff
   // Convert something like the following...
   if ((piece.location >= 1) && (piece.location <= 64) && ((piece.location % 2) == 0))
      // Move legit
   }
   // Into something more readable...
   if (onChessBoard(piece) && isOnWhite(piece)) {
      // Move Legit
9
10
   public bool onChessBoard(Piece p) {
        if ((p.location >= 1) && (p.location <= 64)) { return true; }
        return false;
16 public bool isOnWhite(Piece p) {
        if ((p.location % 2) == 0) { return true; }
        return false;
```





 Traditionally (i.e. "waterfall") large systems are designed and coded up front, then tested by QA teams when coding is done.

#### Test Driven Development "TDD"

- TDD is a developer process of writing unit-tests first, then writing code to pass the tests.
- Tests are executable requirements/specifications
- End-result is a complete system (working code) with corresponding, automated unit tests
  - Assist with regression testing
  - Enable refactoring
- NO CODE is ever written without a test being created first

#### **TDD**

- First write the test, then do the design/implementation
- Part of agile approaches like XP (Extreme Programming)
- Supported by testing framework tools (like Chai, PyUnit)
- TDD Is more than a mere testing technique; it incorporates much of the detail design work
- Useful for many code behaviors, but not really for GUI or Database functionality
- It is not a replacement for UA, System, Performance testing

#### **TDD**

 Assertions: a method that allows verification of ACTUAL results versus EXPECTED results

Method	Checks that
assertEqual(a, b)	a == b
assertNotEqual(a, b)	a != b
assertTrue(x)	bool(x) is True
assertFalse(x)	bool(x) is False
assertIs(a, b)	a is b
assertIsNot(a, b)	a is not b

#### TDD Step-By-Step

- 1. Write a single test
- 2. Run that test, system fails (because the actual code is not written yet)
- 3. Write a "stub" of the code function
- 4. Run that test, system fails (because the stub doesn't do anything)
- 5. Fill in the stub with code to make the test pass
- 6. Run the test again, and verify that the code runs properly
- 7. Refactor the code as needed to improve its design
- 8. Run the test again to ensure clean regression test

Using an automated Unit Testing tool

- Helpful for Automated Regression testing
- Can form the basis of a TDD development approach

Let's take a quick look at Jest (from Facebook)

- Using "Jest" in my NodeJS environment on my Mac
- I used npm to Install and run Jest following this tutorial <a href="https://jestjs.io/docs/en/getting-started">https://jestjs.io/docs/en/getting-started</a>
- It runs from within my NodeJS testing environment
- I tell Jest what is my expected result, and it compares that to the actual result of executing my code
- Uses an "assertion" to evaluate the outcome
  - expect(sum(1, 2)).toBe(3);

#### Create a file sum.js

```
function sum(a, b) {
    return a + b;
}
module.exports = sum;
```

#### Create a file sum.test.js

```
const sum = require('./sum');

test('adds 1 + 2 to equal 3', () => {
      expect(sum(1, 2)).toBe(3);
});
```

#### Add the following to your package.json file "scripts" section

```
"test": "jest --watchAll"
```

#### Package.json

```
1 ₹ {
       "name": "myapp",
 3
       "version": "1.0.0",
 4
       "description": "test package",
      "main": "index.js",
 5
 6 ₹
      "scripts": {
          "test": "jest --watchAll"
8
      },
 9
       "author": "",
       "license": "ISC",
10
11 ₹
       "dependencies": {
        "body-parser": "^1.18.2",
12
13
        "express": "^4.16.4",
        "multer": "^1.3.0",
14
15
        "pg": "^7.6.0",
         "pg-query-parser": "^0.2.3"
16
17
18 ₹
       "devDependencies": {
         "jest": "^23.6.0"
19
20
21
22
```

Then run: npm test

Node then executes the code, while Jest watches. Jest compares the result of my code to the assertion (expected result), and creates a report.

```
myapp — node ∢ npm TERM_PROGRAM=Apple_Termi
PASS ./sum.test.js

✓ adds 1 + 2 to equal 3 (3ms)

Test Suites: 1 passed, 1 total
Tests:
           1 passed, 1 total
Snapshots: 0 total
Time:
           0.646s, estimated 1s
Ran all test suites.
Watch Usage
> Press f to run only failed tests.
> Press o to only run tests related to changed files.
 > Press p to filter by a filename regex pattern.
 > Press t to filter by a test name regex pattern.
> Press q to quit watch mode.
> Press Enter to trigger a test run.
```

```
myapp — node - npm TERM_PROGRAM=Apple_Terminal S
FAIL ./sum.test.js
 \times adds 1 + 2 to equal 3 (9ms)

    adds 1 + 2 to equal 3

    expect(received).toBe(expected) // Object.is equality
    Expected: 5
    Received: 3
      3 | test('adds 1 + 2 to equal 3', () => {
    > 4 | expect(sum(1, 2)).toBe(5);
      5 | });
      at Object.toBe (sum.test.js:4:21)
Test Suites: 1 failed, 1 total
Tests:
            1 failed, 1 total
Snapshots: 0 total
            0.867s, estimated 1s
Time:
Ran all test suites.
Watch Usage
> Press f to run only failed tests.
> Press o to only run tests related to changed files.
 > Press p to filter by a filename regex pattern.
 > Press t to filter by a test name regex pattern.
 > Press q to quit watch mode.
 > Press Enter to trigger a test run.
```

I can then modify the code to set a different assertion, and retest.

### **Upcoming:**

1. Guest Lecture on Wednesday, November 14

### Lee Black

- Professional software tester
- Manager, Quality Assurance at Wiland
- Former Googler
- 2. Lab # 11 this week:

Using Unittest, a testing framework for Python