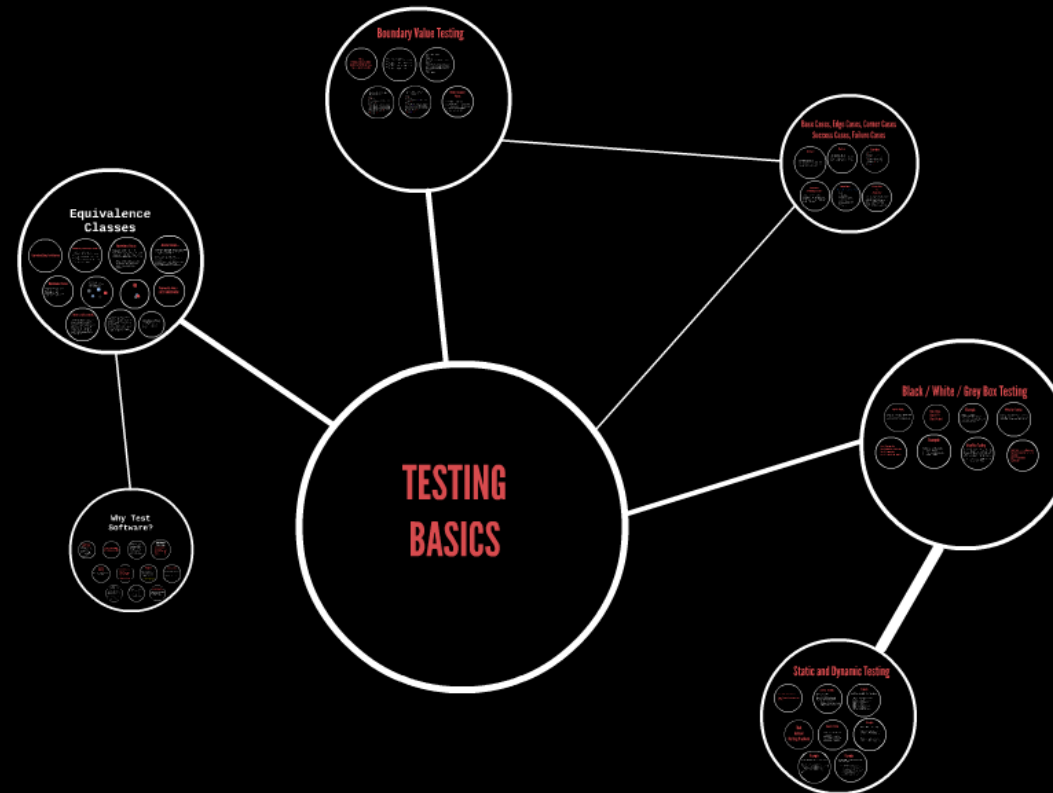


Lecture 2 - Testing Basics



Lecture 2 - Testing Basics

TESTING BASICS

Why Test Software?



Why Waste Time on Testing?
Our Developers are Good, Right?

"Software bugs, or errors, are so prevalent and so detrimental that they cost the U.S. economy an estimated \$50.2 billion annually, or about 0.6 percent of the gross domestic product, according to a newly released study commissioned by the Department of Commerce's National Institute of Standards and Technology (NIST)." -NIST Report, 2002

Relative Cost of Fixing Defects

Requirements Analysis: 1x
Software Design: ~2x
Software Development: 6.5x
Testing: 15x
Deployment: 100x

Golden Rule of Testing

Find defects EARLIER rather than later!

In order to do so, we need:

1. A process
2. Standard Terminology
3. Agreed-upon Theory

Ad hoc is not good enough!

EXAMPLE

Military Command & Control System
Functional Test Lead
Project of > 2.5 megaSLOC
> 10 Years in Development
> 80 Developers
> 100 pages of requirements

< 15 TESTERS!

Remember Last Lecture?

One simple function... return a lower-case version of String

= more than 10 different cases!

Let's say 1,000 functions... each with 10 cases.
So, 10,000 individual cases.
However, you have to deal with inter-relationships. This means permutations.
Remember your discrete math...
10,000! (factorial)

$2.8 * 10^{35}$,659 tests necessary!
(that's a lot)
(~ 2^{100} atoms in observable Universe)

This is the art and science of testing... knowing what to test and what not to test.
He who knows when to fight, and when not to fight, will be victorious.
-Sun-Tzu, "The Art of War"

Put Yourself in the Role of CEO...



**Why Waste Time on Testing?
Our Developers are Good, Right?**

"Software bugs, or errors, are so prevalent and so detrimental that they cost the U.S. economy an estimated \$59.5 billion annually, or about 0.6 percent of the gross domestic product, according to a newly released study commissioned by the Department of Commerce's National Institute of Standards and Technology (NIST)." -NIST Report, 2002

Relative Cost of Fixing Defects

Requirements Analysis:	1x
Software Design:	~2x
Software Development:	6.5x
Testing:	15x
Deployment:	100x

Golden Rule of Testing

Find defects EARLIER rather
than later!

In order to do so, we need:

- 1. A process**
- 2. Standard Terminology**
- 3. Agreed-upon Theory**

Ad hoc is not good enough!

EXAMPLE

Military Command & Control System
Functional Test Lead

Project of > 2.5 megaSLOC

> 10 Years in Development

> 80 Developers

> 100 pages of requirements

< 15 TESTERS!

Remember Last Lecture?

One simple function... return a
lower-case version of String

= more than 10 different cases!

Let's say 1,000
functions...
each with 10 cases.

So, 10,000 individual cases.

However, you have to deal
with inter-relations. This
means permutations.

Remember your discrete math..

$10,000!$ (factorial)

$2.8 * 10^{35,659}$

tests necessary!

(that's a lot)

(~ 2^{80} atoms in
observable Universe)

This is the art and science of testing...
knowing what to test and what not to test.

*He who knows when to fight, and when not
to fight, will be victorious.*

-Sun-Tzu, "The Art of War"

Equivalence Classes

Equivalent Class Partitioning

Partition Testing Parameters by Expected Result

Example: Bus rides are...
... free for children under 2 years old.
... \$1.00 for children under 18, but older than 2.
... \$1.00 for senior citizens, 65 or older.
... \$2.00 for everybody else.

Equivalence Classes

Babies under 2 -> 0
Children > 2 && < 18 -> 1
Adults > 18 && < 65 -> 2
Senior Citizens > 65 -> 1

Note that babies and seniors are NOT the same equivalence class!

Another Example...

Undergrad students get 20% off pizza
Grad students get 20% off pizza
TAs get 10% off pizza

Offers can be combined.
TAs can be undergrad, grad, or neither.
Students must be EITHER grad or undergrad - can't be both.
Final discount is % addition

Equivalence Classes

Undergrad only -> 20%
Grad only -> 20%
TA only -> 10%
Undergrad + TA -> 30%
Grad + TA -> 30%

Equivalence classes must be PARTITIONED

NO

They need to have a STRICT PARTITIONING

A more realistic example...

Imagine an online store that sells one item (a "quux"). Users can add or remove this item from their shopping cart by clicking + or - buttons. Users can buy 1 or more quuxes. Users can remove quuxes from their shopping cart. Cart displays EMPTY when no quuxes in it.

1. User adds quux to empty cart (+ : 0 -> 1)
2. User adds quux to non-empty cart (+ : {n>0 -> n+1})
3. User removes quux, making cart empty (- : 1 -> 0)
4. User removes quux, cart is not empty (- : n>0 -> n-1)
5. User attempts to remove quux from empty cart (- : 0)

Note how we reduced a potentially limitless testing set ({+ : 5 -> 6, (+ : 6 -> 7), etc.}) to five test cases.

Equivalent Class Partitioning

Partition Testing Parameters by Expected Result

Example: Bus rides are...

... free for children under 2 years old.

... \$1.00 for children under 18, but older than 2.

... \$1.00 for senior citizens, 65 or older.

... \$2.00 for everybody else.

Equivalence Classes

Babies under 2 -> 0

Children > 2 && < 18 -> 1

Adults > 18 && < 65 -> 2

Senior Citizens > 65 -> 3

Note that babies and seniors are NOT the same equivalence class!

Another Example...

Undergrad students get 20% off pizza
Grad students get 20% off pizza
TAs get 10% off pizza

Offers can be combined.
TAs can be undergrad, grad, or
neither.
Students must be EITHER grad xor
undergrad - can't be both.
Final discount is % addition

Equivalence Classes

Undergrad only \rightarrow 20%

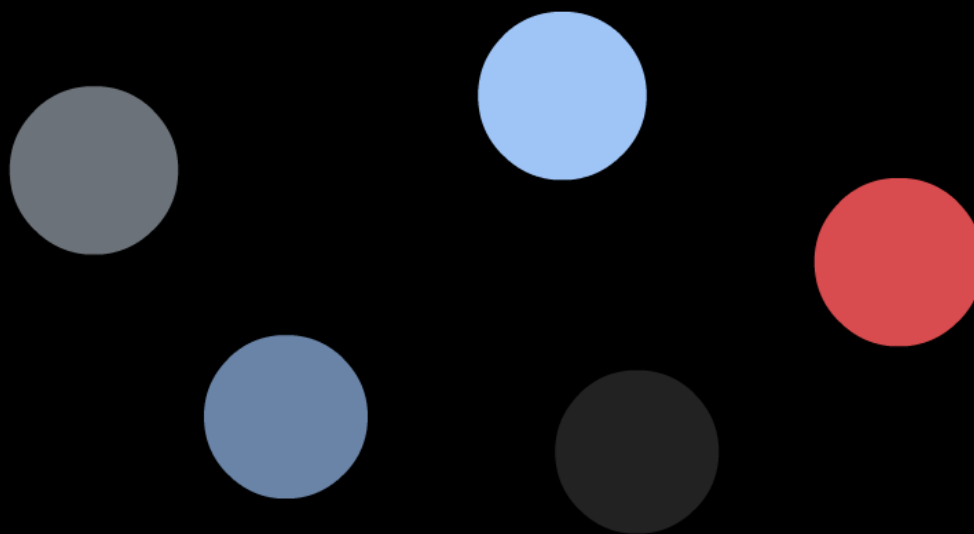
Grad only \rightarrow 20%

TA only \rightarrow 10%

Undergrad + TA \rightarrow 30%

Grad + TA \rightarrow 30%

Equivalence
classes must be
PARTITIONED



NO



**They need to have a
STRICT PARTITIONING**

A more realistic example...

Imagine an online store that sells one item (a "quux"). Users can add or remove this item from their shopping cart by clicking + or - buttons. Users can buy 1 or more quuxes. Users can remove quuxes from their shopping cart. Cart displays EMPTY when no quuxes in it.

1. User adds quux to empty
cart (+ : 0 -> 1)
2. User adds quux to non-empty
cart (+ : (n>0 -> n+1))
3. User removes quux, making
cart empty (- : 1 -> 0)
4. User removes quux, cart is
not empty (- : n>0 -> n-1)
5. User attempts to remove
quux from empty cart (- : 0)

Note how we reduced a potentially limitless testing set ($(+ : 5 \rightarrow 6, (+ : 6 \rightarrow 7), \text{etc.})$) to five test cases.

Boundary Value Testing

Theory:
Problems are more prevalent on
boundaries of equivalence classes,
less prevalent in the middle.

Example: Bus rides are...
... free for children under 2 years
old.
... \$1.00 for children under 18, but
older than 2.
... \$1.00 for senior citizens, 65 or
older.
... \$2.00 for everybody else.

Equivalence Classes
Babies =
[0,1]
Children =
[2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17]
Adults =
[18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64]
Seniors =
[65,66...INF]

Where are problems
most likely?

```
Babies =  
[0,1]  
Children =  
[2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17]  
Adults =  
[18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64]  
Seniors =  
[65,66,67...INF]
```

So you try to test the
boundaries as well as the
"interior values"...

```
Babies =  
[0,1]  
Children =  
[2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17]  
Adults =  
[18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64]  
Seniors =  
[65,66,67...INF]
```

**Hidden Boundary
Values**

- * MAXINT, MININT
- * Resource limitations
- * Allocation limitations
- * Undefined values
(e.g., sqrt(-1))

Theory:
**Problems are more prevalent on
boundaries of equivalence classes,
less prevalent in the middle.**

Example: Bus rides are...

- ... free for children under 2 years old.
- ... \$1.00 for children under 18, but older than 2.
- ... \$1.00 for senior citizens, 65 or older.
- ... \$2.00 for everybody else.

Equivalence Classes

Babies =

[0,1]

Children =

[2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17]

Adults =

[18,19,20,21,22,23,24,25,26,27,28,
,29,30,31,32,33,34,35,36,37,38,39,
,40,41,42,43,44,45,46,47,48,49,50,
,51,52,53,54,55,56,57,58,59,60,61,
,62,63,64]

Seniors =

[65,66..INF]

Where are problems
most likely?

Babies =

[0, 1]

Children =

[2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17]

Adults =

[18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64]

Seniors =

[65, 66, 67..INF]

So you try to test the
boundaries as well as the
"interior values"...

Babies =

[0, 1]

Children =

[2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14
, 15, 16, 17]

Adults =

[18, 19, 20, 21, 22, 23, 24, 25, 26, 27,
28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 3
8, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48
, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58,
59, 60, 61, 62, 63, 64]

Seniors =

[65, 66, 67..INF]

Hidden Boundary Values

- * MAXINT, MININT
- * Resource limitations
- * Allocation limitations
- * Undefined values
(e.g., $\text{sqrt}(-1)$)

Base Cases, Edge Cases, Corner Cases Success Cases, Failure Cases

Base Case

An element in an equivalence class that is not around a boundary, OR, an expected use case.

Edge Case

An element in an equivalence class that is next to/near a boundary, OR, an unexpected use case.

Examples

```
Babies =  
[0,1]  
Children =  
[2,3,4,5,6,7,8,9,10,11,12,13,14,  
15,16,17]  
Adults =  
[18,19,20,21,22,23,24,25,26,27,  
28,29,30,31,32,33,34,35,36,37,3  
8,39,40,41,42,43,44,45,46,47,48,  
49,50,51,52,53,54,55,56,57,58,  
59,60,61,62,63,64]  
Seniors =  
[65,66,67,...INF]
```

Corner Case (or Pathological Case)

Cases which only occur outside of normal operating parameters. By analogy with "edge case" - where multiple edges intersect.

Corner Cases

-1, 3 + 7i, 9.3, "foo"

```
Babies =  
[0,1]  
Children =  
[2,3,4,5,6,7,8,9,10,11,12,  
13,14,15,16,17]  
Adults =  
[18,19,20,21,22,23,24,25,  
26,27,28,29,30,31,32,33,3  
4,35,36,37,38,39,40,41,42  
43,44,45,46,47,48,49,50,  
51,52,53,54,55,56,57,58,5  
9,60,61,62,63,64]  
Seniors =  
[65,66,67,...INF]
```

Success Case

vs

Failure Case

Success cases should return the CORRECT value.
Failure cases should do... something else (throw exception, return NaN, return default value, etc.)

Base Case

An element in an equivalence class that is not around a boundary, OR, an expected use case.

Edge Case

An element in an equivalence class that is next to/near a boundary, OR, an unexpected use case.

Examples

Babies =

[0, 1]

Children =

[2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14,
15, 16, 17]

Adults =

[18, 19, 20, 21, 22, 23, 24, 25, 26, 27,
28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38,
39, 40, 41, 42, 43, 44, 45, 46, 47, 48,
49, 50, 51, 52, 53, 54, 55, 56, 57, 58,
59, 60, 61, 62, 63, 64]

Seniors =

[65, 66, 67..INF]

Corner Case (or Pathological Case)

Cases which only occur outside of normal operating parameters. By analogy with "edge case" - where multiple edges intersect.

Corner Cases

-1, 3 + 7i, 9.3, "foo"

Babies =

[0,1]

Children =

[2,3,4,5,6,7,8,9,10,11,12
,13,14,15,16,17]

Adults =

[18,19,20,21,22,23,24,25,
26,27,28,29,30,31,32,33,3
4,35,36,37,38,39,40,41,42
,43,44,45,46,47,48,49,50,
51,52,53,54,55,56,57,58,5
9,60,61,62,63,64]

Seniors =

[65,66,67..INF]

Success Case

VS

Failure Case

Success cases should return the CORRECT value.

Failure cases should do...
something else (throw
exception, return NaN,
return default value, etc.)

Black / White / Grey Box Testing

Black-Box Testing

Testing with NO KNOWLEDGE of actual interior structure of application.

Step 1: Input
Step 2: ???
Step 3: Output

Example

Testing a website...
1. Accessing via browser
2. Using curl or similar tool
3. Running scripts against external interface

White Box Testing

Testing the internals of the system; with full knowledge of the code, architecture, etc.

Step 1: Examine code
Step 2: Write tests to test code
Step 3: Execute tests
Step 4: Expected code execution

Example

Testing a website
1. Unit tests
2. Profiling tools
3. Code hooks

Grey Box Testing

A hybrid approach - still using input and output, but informed by the structure of the underlying program.
e.g., classes, comms (TCP vs UDP), algorithms

Step 1: Examine code, architecture, etc.
Step 2: Write tests with this knowledge
Step 3: Input
Step 4: ??? (Well, kinda)
Step 5: Output

Black-Box Testing

Testing with NO KNOWLEDGE
of actual interior
structure of application.

Step 1: Input
Step 2: ???
Step 3: Output

Example

Testing a website...

1. Accessing via browser
2. Using curl or similar tool
3. Running scripts against external interface

White Box Testing

Testing the internals of the system; with full knowledge of the code, architecture, etc.

Step 1: Examine code

Step 2: Write tests to test code

Step 3: Execute tests

Step 4: Expected code execution

Example

Testing a website

1. Unit tests
2. Profiling tools
3. Code hooks

Grey Box Testing

A hybrid approach - still using input and output, but informed by the structure of the underlying program.

e.g., classes, comms (TCP vs UDP), algorithms

Step 1: Examine code, architecture, etc.

Step 2: Write tests with this knowledge

Step 3: Input

Step 4: ??? (Well, kinda)

Step 5: Output

Static and Dynamic Testing

Static Testing = Code is not executed

Dynamic Testing = Code is executed (at least partially)

Static Testing Examples

Code Reviews
Walkthroughs
Requirement Analysis
Source Code Analysis
* Model Checking
* Finite State Analysis
* Complexity Analysis

Example

metrics plugin for Eclipse

McCabe's Cyclomatic Complexity
Effort Couplings
Lack of Cohesion in Methods
Lines of Code in Method
Number of Fields
Number of Levels
Number of Locals in Scope
Number of Parameters
Number of Statements
Weighted Methods Per Class

**That
darned
Halting Problem!**

Dynamic Testing

Code is executed

OBSERVED results
are compared with
EXPECTED results

Example

jUnit Unit Testing

```
@Test
public void testIterateEven() {
    Collatz c = new Collatz();
    assertEquals(c.iterate(4), 2);
}

@Test
public void testIterateOdd() {
    Collatz c = new Collatz();
    assertEquals(c.iterate(5), 16);
}
```

Example

rspec Specification Test in Ruby

```
describe Bowling, "#score" do
  it "returns 0 for all gutter game" do
    bowling = Bowling.new
    20.times { bowling.hit(0) }
    bowling.score.should eq(0)
  end
end
```

Example

Selenium Acceptance Test for web app

```
public class TempScript extends SeleniumTestBase {
    public void setUp() throws Exception {
        setUp("http://localhost:8080/", "Explorer");
    }
    public void testTempScript() throws Exception {
        selenium.open("http://www.foo.com/");
        selenium.click("//a[contains(text(),'Examples')]");
        selenium.waitForPageToLoad("30sec");
        selenium.type("name=id", "test");
        selenium.type("name=password", "haz");
        selenium.click("//input[@type='submit']");
        selenium.waitForPageToLoad("30sec");
    }
}
```



Static Testing = Code is not executed

Dynamics Testing = Code is executed (at least partially)

Static Testing Examples

Code Reviews

Walkthroughs

Requirement Analysis

Source Code Analysis

- * Model Checking
- * Finite State Analysis
- * Complexity Analysis

Example

metrics plugin for Eclipse

- McCabe's Cyclomatic Complexity
- Efferent Couplings
- Lack of Cohesion in Methods
- Lines Of Code in Method
- Number Of Fields
- Number Of Levels
- Number Of Locals In Scope
- Number Of Parameters
- Number Of Statements
- Weighted Methods Per Class

**That
darned
Halting Problem!**

Dynamic Testing

Code is executed

OBSERVED results
are compared with
EXPECTED results

Example

jUnit Unit Testing

```
@Test
public void testIterateEven() {
    Collatz c = new Collatz();
    assertEquals(c.iterate(4), 2);
}

@Test
public void testIterateOdd() {
    Collatz c = new Collatz();
    assertEquals(c.iterate(5), 16);
}
```

Example

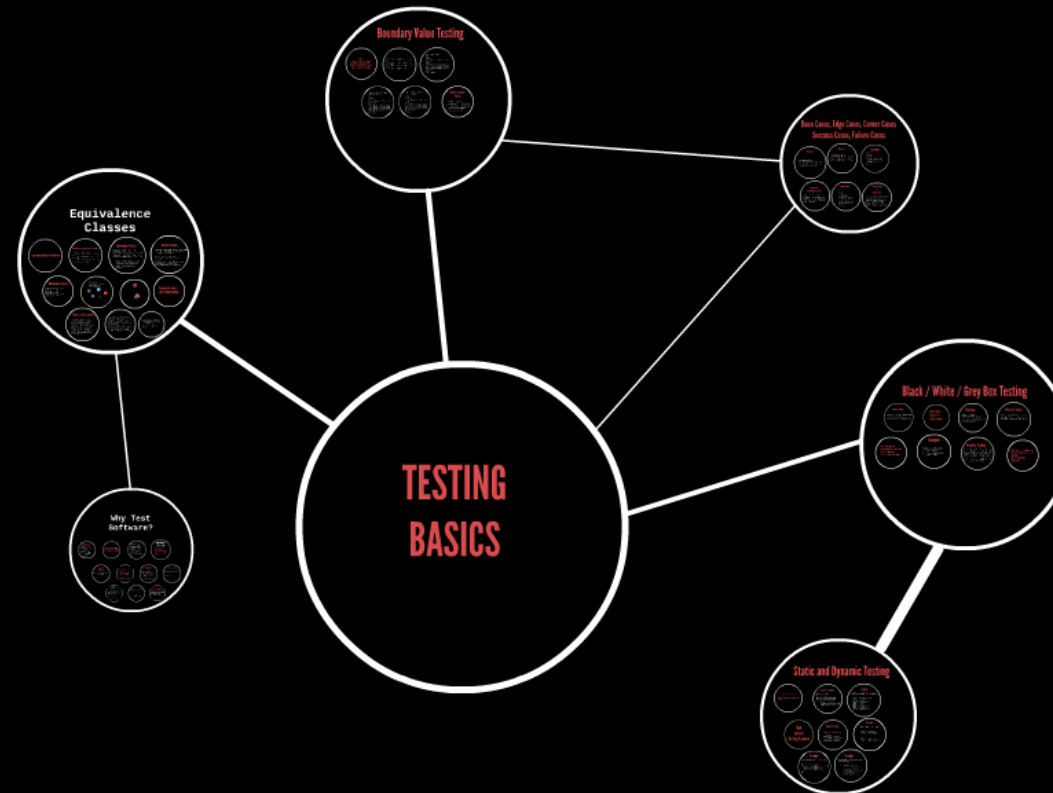
rspec Specification Test in Ruby

```
describe Bowling, "#score" do
  it "returns 0 for all gutter game" do
    bowling = Bowling.new
    20.times { bowling.hit(0) }
    bowling.score.should eq(0)
  end
end
```

Example

Selenium Acceptance Test for web app

```
public class temp script extends SeleneseTestCase {  
    public void setUp() throws Exception {  
        setUp("http://localhost:8080/", "*iexplore");  
    }  
    public void testTemp script() throws Exception {  
        selenium.open("/BrewBizWeb/");  
        selenium.click("link=Start The BrewBiz Example");  
        selenium.waitForPageToLoad("30000");  
        selenium.type("name=id", "bert");  
        selenium.type("name=Password", "biz");  
        selenium.click("name=dologin");  
        selenium.waitForPageToLoad("30000");  
    }  
}
```



Lecture 2 - Testing Basics