# iOS Unit Testing with Kiwi

### zorn currentStatus

# Definitions

# Unit Testing

# Unit Testing OCUnit, GHUnit, Cedar, Kiwi

# Functional Testing

# Functional Testing

KIF, Frank w/ iCuke, Zucchini, UIAutomation

# Why should ltest?

# Confidence

# Stability

# Documentation

# Better Code

# Better Code

More on this later.

"The reason you Ruby guys like testing so much is because you don't have a debugger. I have a debugger, I don't need to test." "The reason you Ruby guys like testing so much is because you don't have a debugger. I have a debugger, I don't need to test."

~ C. Floyd

"The reason you Ruby guys like testing so much is because you don't have a debugger. I have a debugger, I don't need to test."

~ Corey F.

# Positive Assets

## What is Kiwi?

Rspec-style, OCUnit-based, Xcode friendly

# Rspec-style?

Fuck Assert(), This is poetry.

#### Ode to a Calculator Stack

When the stack is created, it:
is not nil
is empty
returns 0 for top, and
throws an exception when I pop an empty stack

After pushing 4.7 on an empty stack, it: has exactly one element has 4.7 as top and, returns 4.7 from pop and then is empty

Taken from: Test Driving iOS Development with Kiwi by Daniel H Steinberg

# Examples

### Person

firstName, lastName, birthday, yearsOld, displayName

```
// PersonSpec.m
#import "Kiwi.h"

SPEC_BEGIN(PersonSpec)

SPEC_END
```

```
// PersonSpec.m
#import "Kiwi.h"

SPEC_BEGIN(PersonSpec)

describe(@"The Person class", ^{
});

SPEC_END
```

```
// PersonSpec.m
#import "Kiwi.h"
SPEC_BEGIN(PersonSpec)
describe(@"The Person class", ^{
    context(@"when first created", ^{
    });
    context(@"with a birthdate of nil", ^{
    });
});
SPEC_END
```

```
describe(@"The Person class", ^{
    context(@"when first created", ^{
        pending(@"has an readwrite NSString attribute called firstName", ^{
        });
        pending(@"has an readwrite BOOL attribute called enjoyesTesting
which defaults to YES", ^{
        });
        pending(@"has an readwrite NSDate attribute called birthdate", ^{
        });
    });
    context(@"with a birthdate of nil", ^{
        pending(@"returns -1 for yearsOld", ^{
        });
    });
});
```

```
describe(@"The Person class", ^{
    context(@"when first created", ^{
        it(@"has an readwrite NSString attribute called firstName", ^{
        });
    });
});
```

```
describe(@"The Person class", ^{
    beforeAll(^{ // Occurs once
    });
    afterAll(^{ // Occurs once
    });
    beforeEach(^{ // Occurs before each enclosed "it"
    });
    afterEach(^{ // Occurs after each enclosed "it"
    });
    context(@"when first created", ^{
        it(@"has an readwrite NSString attribute called firstName", ^{
        });
    });
});
```

```
describe(@"The Person class", ^{
   beforeAll(^{ // Occurs once
    });
   afterAll(^{ // Occurs once
   });
    beforeEach(^{ // Occurs before each enclosed "it"
        Person *person = [[Person alloc] init];
    });
    afterEach(^{ // Occurs after each enclosed "it"
        person = nil;
    });
    context(@"when first created", ^{
        it(@"has an readwrite NSString attribute called firstName", ^{
        });
   });
});
```

```
describe(@"The Person class", ^{
    __block Person *person = nil;
   beforeEach(^{ // Occurs before each enclosed "it"
        person = [[Person alloc] init];
   });
    afterEach(^{ // Occurs after each enclosed "it"
        person = nil;
    });
    context(@"when first created", ^{
        it(@"has an readwrite NSString attribute called firstName", ^{
        });
   });
});
```

```
describe(@"The Person class", ^{
    __block Person *person = nil;
    beforeEach(^{ // Occurs before each enclosed "it"
        person = [[Person alloc] init];
   });
    afterEach(^{ // Occurs after each enclosed "it"
        person = nil;
    });
    context(@"when first created", ^{
        it(@"has an readwrite NSString attribute called firstName", ^{
            NSString *newStringValue = @"Some cool string.";
            person.firstName = newStringValue;
            [ [person.firstName should] equal:newStringValue];
        });
   });
});
```

[ [person.firstName should] equal:newStringValue];

# Expectations

```
// objects
id car = [Car car];
[car shouldNotBeNil];
[ [car should] beKindOfClass:[Car class]];
[ [car.name should] equal:@"Herbie"];
[ [ car should] have:4] wheels];
// wrapping scalars
[ [theValue(1 + 1) should] equal:theValue(2)];
[ [theValue(YES) shouldNot] equal:theValue(NO)];
[ [theValue(20u) should] beBetween:theValue(1) and:theValue(30.0)];
[ [theValue(animal.mass) should] beGreaterThan:theValue(42.0f)];
// methods
[ [ [cruiser should] receive] jumpToStarSystemWithIndex:3];
[cruiser jumpToStarSystemWithIndex:3];
// protocols
[ [car shouldNot] conformToProtocol:@protocol(FlyingMachine)];
// exceptions
[ [theBlock(^{
    [NSException raise:@"FooException" reason:@"Bar-ed"];
}) should] raiseWithName:@"FooException" reason:@"Bar-ed"];
```

#### https://github.com/allending/Kiwi/wiki/Expectations

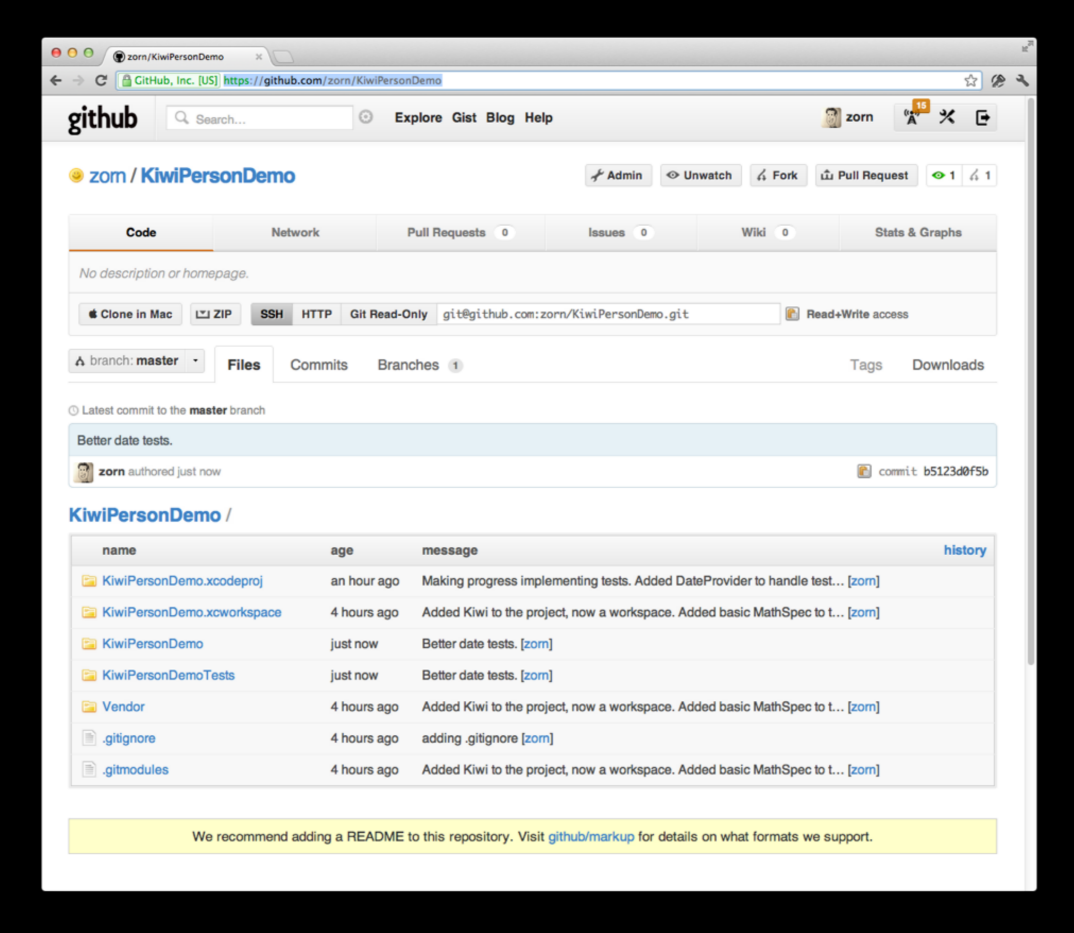
# Xcode Demo

# Tips

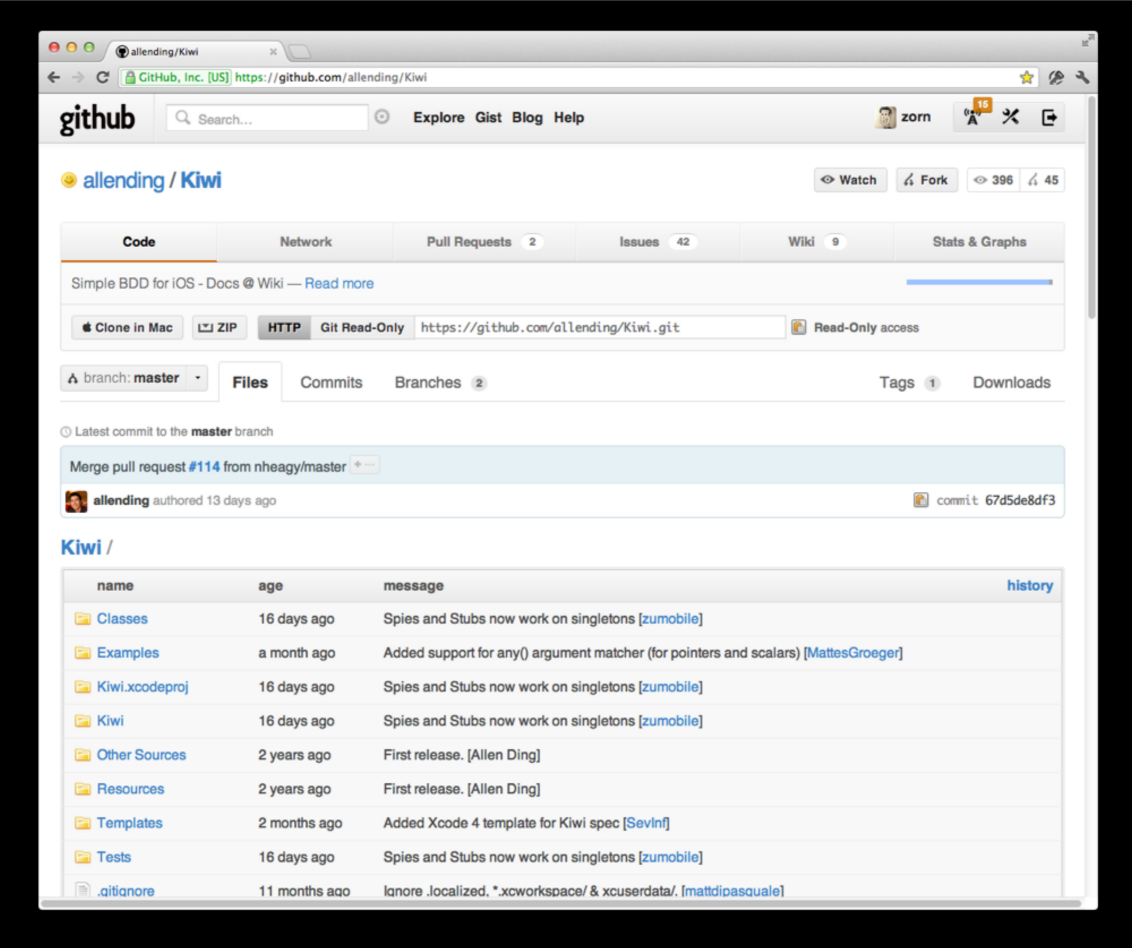
### **Build Phase Run Scripts**

```
osascript -e 'tell app "iPhone Simulator" to quit'
cd ~/Library/Application\ Support/
rm -Rf iPhone\ Simulator/
```

# References



### https://github.com/zorn/KiwiPersonDemo



### https://github.com/allending/Kiwi



### Quick Start



1.1	Pre-Flight Check	2
1.2	Get Kiwi	8
1.3	The Calculator Project	10
1.4	Start with OCUnit	11
1.5	Hello Kiwi	16



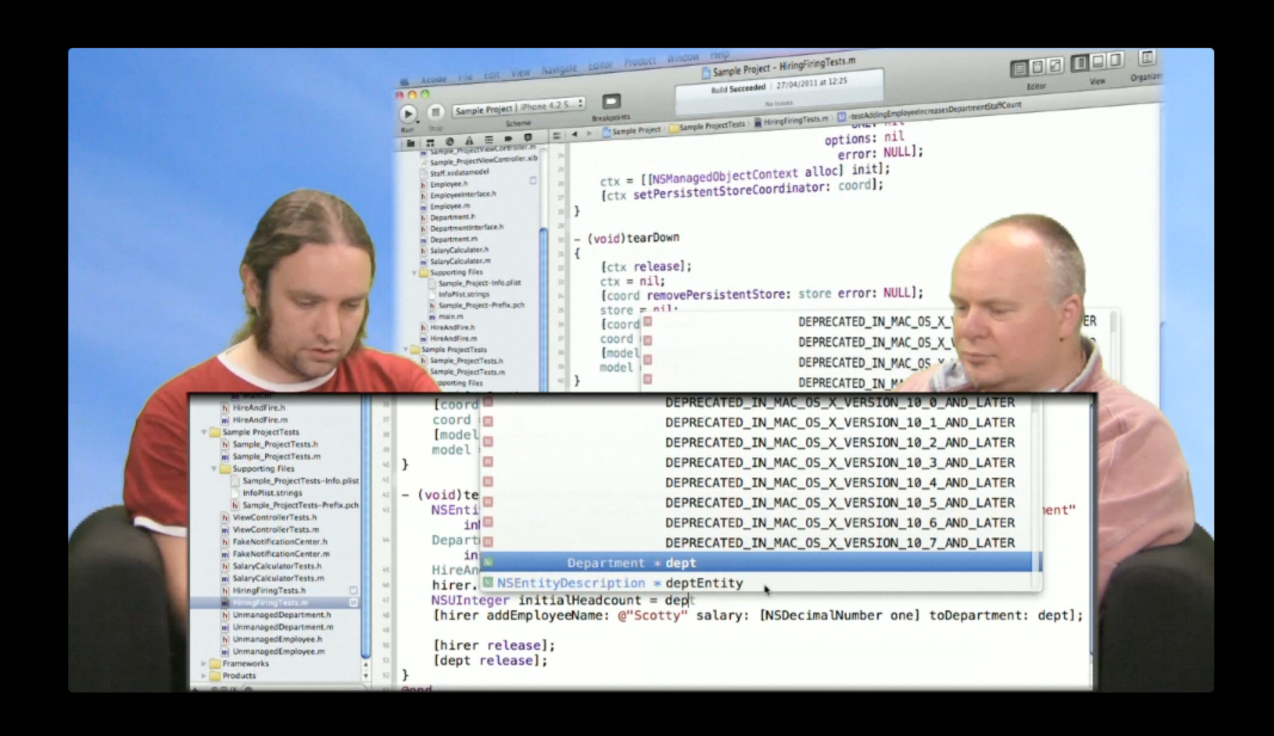
http://itunes.apple.com/us/book/test-driving-ios-development/id502345143?mt=11

Graham Lee

### Test-Driven iOS Development



https://github.com/allending/Kiwi



### http://ideveloper.tv/video/unittestingcourse.html

# Thanks