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introduction.js

Jasmine is a behavior-driven development framework for testing JavaScript code. It does not depend on any other JavaScript frameworks. It does not require a DOM. And it has a clean, obvious syntax so that you can easily write tests. This guide is running against Jasmine version 2.4.1.

Standalone Distribution

The <u>releases page</u> has links to download the standalone distribution, which contains everything you need to start running Jasmine. After downloading a particular version and unzipping, opening <code>SpecRunner.html</code> will run the included specs. You'll note that both the source files and their respective specs are linked in the <code>sheads</code> of the <code>SpecRunner.html</code>. To start using Jasmine, replace the source/spec files with your own.

Suites: describe Your Tests

A test suite begins with a call to the global Jasmine function describe with two parameters: a string and a function. The string is a name or title for a spec suite – usually what is being tested. The function is a block of code that implements the suite.

Specs

Specs are defined by calling the global Jasmine function <code>it</code>, which, like <code>describe</code> takes a string and a function. The string is the title of the spec and the function is the spec, or test. A spec contains one or more expectations that test the state of the code. An expectation in Jasmine is an assertion that is either true or false. A spec with all true expectations is a passing spec. A spec with one or more false expectations is a failing spec.

It's Just Functions

Since describe and it blocks are functions, they can contain any executable code necessary to implement the test. JavaScript scoping rules apply, so variables declared in a describe are available to any it block inside the suite.

Expectations

Expectations are built with the function expect which takes a value, called the actual. It is chained with a Matcher function, which takes the expected value.

Matchers

Each matcher implements a boolean comparison between the actual value and the expected value. It is responsible for reporting to Jasmine if the expectation is true or false. Jasmine will then pass or fail the spec.

Any matcher can evaluate to a negative assertion by chaining the call to $\boxed{\text{expect}}$ with a $\boxed{\text{not}}$ before calling the matcher.

```
describe("A suite", function() {
  it("contains spec with an expectation", function() {
    expect(true).toBe(true);
  });
});
```

```
describe("A suite is just a function", function() {
   var a;

it("and so is a spec", function() {
    a = true;

   expect(a).toBe(true);
   });
});

describe("The 'toBe' matcher compares with ===", function() {
   it("and has a positive case", function() {
      expect(true).toBe(true);
   });

it("and can have a negative case", function() {
      expect(false).not.toBe(true);
   });
});
```

Included Matchers

Jasmine has a rich set of matchers included. Each is used here – all expectations and specs pass. There is also the ability to write <u>custom matchers</u> for when a project's domain calls for specific assertions that are not included below.

```
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```

```
describe("Included matchers:", function() {
  it("The 'toBe' matcher compares with ===", function() {
   var a = 12;
   var b = a:
   expect(a).toBe(b);
   expect(a).not.toBe(null);
 describe("The 'toEqual' matcher", function() {
   it("works for simple literals and variables", function() {
     var a = 12:
     expect(a).toEqual(12);
   });
   it("should work for objects", function() {
     var foo = {
       a: 12.
       b: 34
     };
     var bar = {
       a: 12.
       b: 34
     expect(foo).toEqual(bar);
   });
 });
  it("The 'toMatch' matcher is for regular expressions", function() {
   var message = "foo bar baz";
   expect(message).toMatch(/bar/);
   expect(message).toMatch("bar");
   expect(message).not.toMatch(/quux/);
 it("The 'toBeDefined' matcher compares against `undefined`", function()
   var a = {
     foo: "foo"
   expect(a.foo).toBeDefined();
   expect(a.bar).not.toBeDefined();
 it("The `toBeUndefined` matcher compares against `undefined`", function
   var a = {
     foo: "foo"
   }:
   expect(a.foo).not.toBeUndefined();
   expect(a.bar).toBeUndefined();
 it("The 'toBeNull' matcher compares against null", function() {
   var a = null;
   var foo = "foo";
   expect(null).toBeNull();
   expect(a).toBeNull();
   expect(foo).not.toBeNull();
 it("The 'toBeTruthy' matcher is for boolean casting testing", function(
   var a, foo = "foo";
   expect(foo).toBeTruthy();
   expect(a).not.toBeTruthy();
 });
 it("The 'toBeFalsy' matcher is for boolean casting testing", function()
   var a, foo = "foo":
   expect(a).toBeFalsy();
   expect(foo).not.toBeFalsy();
 it("The 'toContain' matcher is for finding an item in an Array", functi
   var a = ["foo", "bar", "baz"];
   expect(a).toContain("bar");
   expect(a).not.toContain("quux");
  it("The 'toBeLessThan' matcher is for mathematical comparisons", functi
```

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```
var pi = 3.1415926.
      e = 2.78:
   expect(e).toBeLessThan(pi);
   expect(pi).not.toBeLessThan(e);
  it("The 'toBeGreaterThan' matcher is for mathematical comparisons", fun
   var pi = 3.1415926,
      e = 2.78:
   expect(pi).toBeGreaterThan(e);
   expect(e).not.toBeGreaterThan(pi);
  it("The 'toBeCloseTo' matcher is for precision math comparison", functi
   var pi = 3.1415926,
      e = 2.78;
   expect(pi).not.toBeCloseTo(e, 2);
   expect(pi).toBeCloseTo(e, 0);
  it("The 'toThrow' matcher is for testing if a function throws an except
   var foo = function() {
     return 1 + 2;
   var bar = function() {
     return a + 1;
   };
   expect(foo).not.toThrow();
   expect(bar).toThrow():
  it("The 'toThrowError' matcher is for testing a specific thrown excepti
   var foo = function() {
      throw new TypeError("foo bar baz");
   expect(foo).toThrowError("foo bar baz");
   expect(foo).toThrowError(/bar/);
   expect(foo).toThrowError(TypeError);
    expect(foo).toThrowError(TypeError, "foo bar baz");
 });
});
describe("A spec using the fail function", function() {
  var foo = function(x, callBack) {
   if (x) {
      callBack();
 };
  it("should not call the callBack", function() {
    foo(false, function() {
      fail("Callback has been called");
   });
 }):
}):
describe("A spec", function() {
  it("is just a function, so it can contain any code", function() {
   var foo = 0:
   foo += 1;
   expect(foo).toEqual(1);
  it("can have more than one expectation", function() {
    var foo = 0;
   foo += 1;
   expect(foo).toEqual(1);
    expect(true).toEqual(true);
 });
});
```

Manually failing a spec with fail

The fail function causes a spec to fail. It can take a failure message or an Error object as a parameter.

Grouping Related Specs with describe

The describe function is for grouping related specs. The string parameter is for naming the collection of specs, and will be concatenated with specs to make a spec's full name. This aids in finding specs in a large suite. If you name them well, your specs read as full sentences in traditional BDD style.

Setup and Teardown

To help a test suite DRY up any duplicated setup and teardown code, Jasmine provides the global beforeEach, afterEach, beforeAll, and afterAll functions.

As the name implies, the beforeEach function is called once before each spec in the describe in which it is called, and the afterEach function is called once after each spec.

Here is the same set of specs written a little differently. The variable under test is defined at the top-level scope – the describe block – and initialization code is moved into a beforeEach function. The afterEach function resets the variable before continuing.

The beforeAll function is called only once before all the specs in describe are run, and the afterAll function is called after all specs finish. These functions can be used to speed up test suites with expensive setup and teardown.

However, be careful using beforeAll and afterAll! Since they are not reset between specs, it is easy to accidentally leak state between your specs so that they erroneously pass or fail.

The this keyword

Another way to share variables between a beforeEach, it, and afterEach is through the this keyword. Each spec's beforeEach / it / afterEach has the this as the same empty object that is set back to empty for the next spec's beforeEach / it / afterEach.

Nesting describe Blocks

Calls to describe can be nested, with specs defined at any level. This allows a suite to be composed as a tree of functions. Before a spec is executed, Jasmine walks down the tree executing each beforeEach function in order. After the spec is executed, Jasmine walks through the afterEach functions similarly.

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```
describe("A spec using beforeEach and afterEach", function() {
  var foo = 0:
  beforeEach(function() {
    foo += 1;
  afterEach(function() {
    foo = 0:
  it("is just a function, so it can contain any code", function() {
    expect(foo).toEqual(1);
  it("can have more than one expectation", function() {
    expect(foo).toEaual(1):
    expect(true).toEqual(true);
 });
}):
describe("A spec using beforeAll and afterAll", function() {
  beforeAll(function() {
    foo = 1;
 });
  afterAll(function() {
    foo = 0:
  it("sets the initial value of foo before specs run", function() {
    expect(foo).toEqual(1);
    foo += 1:
 });
  it("does not reset foo between specs", function() {
    expect(foo).toEqual(2);
 });
});
describe("A spec", function() {
 beforeEach(function() {
    this.foo = 0;
  it("can use the `this` to share state", function() {
    expect(this.foo).toEqual(0);
    this.bar = "test pollution?";
 }):
  it("prevents test pollution by having an empty `this` created for the n
    expect(this.foo).toEqual(0);
    expect(this.bar).toBe(undefined);
 });
3):
describe("A spec", function() {
  var foo;
 beforeEach(function() {
    foo = 0:
    foo += 1;
 });
  afterEach(function() {
    foo = 0;
  it("is just a function, so it can contain any code", function() {
    expect(foo).toEqual(1);
 it("can have more than one expectation", function() {
    expect(foo).toEqual(1);
    expect(true).toEqual(true);
  describe("nested inside a second describe", function() {
    var bar;
    beforeEach(function() {
      bar = 1;
```

Disabling Suites

Suites can be disabled with the xdescribe function. These suites and any specs inside them are skipped when run and thus their results will not appear in the results.

Pending Specs

Pending specs do not run, but their names will show up in the results as pending.

Any spec declared with xit is marked as pending.

Any spec declared without a function body will also be marked pending in results.

And if you call the function pending anywhere in the spec body, no matter the expectations, the spec will be marked pending. A string passed to pending will be treated as a reason and displayed when the suite finishes.

Spies

Jasmine has test double functions called spies. A spy can stub any function and tracks calls to it and all arguments. A spy only exists in the <code>describe</code> or <code>it</code> block in which it is defined, and will be removed after each spec. There are special matchers for interacting with spies. *This syntax has changed for Jasmine 2.0.* The <code>toHaveBeenCalled</code> matcher will return true if the spy was called. The <code>toHaveBeenCalledWith</code> matcher will return true if the argument list matches any of the recorded calls to the spy.

Spies: and.callThrough

By chaining the spy with <code>and.callThrough</code>, the spy will still track all calls to it but in addition it will delegate to the actual implementation.

```
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      });
      it("can reference both scopes as needed", function() {
        expect(foo).toEqual(bar);
      });
    });
  });
  xdescribe("A spec", function() {
    var foo;
    beforeEach(function() {
      foo = 0;
      foo += 1:
    });
    it("is just a function, so it can contain any code", function() {
      expect(foo).toEqual(1):
    });
  });
  describe("Pending specs", function() {
    xit("can be declared 'xit'", function() {
      expect(true).toBe(false);
    it("can be declared with 'it' but without a function");
    it("can be declared by calling 'pending' in the spec body", function()
      expect(true).toBe(false);
      pending('this is why it is pending');
    });
  });
  describe("A spy", function() {
    var foo, bar = null;
    beforeEach(function() {
      foo = {
        setBar: function(value) {
         bar = value;
      };
      spyOn(foo, 'setBar');
      foo.setBar(123);
      foo.setBar(456, 'another param');
    });
    it("tracks that the spy was called", function() {
      expect(foo.setBar).toHaveBeenCalled();
    });
    it("tracks all the arguments of its calls", function() {
      expect(foo.setBar).toHaveBeenCalledWith(123);
      expect(foo.setBar).toHaveBeenCalledWith(456, 'another param');
    });
    it("stops all execution on a function", function() {
      expect(bar).toBeNull();
    }):
  });
  describe("A spy, when configured to call through", function() {
    var foo, bar, fetchedBar;
    beforeEach(function() {
      foo = {
        setBar: function(value) {
         bar = value:
        7.
        getBar: function() {
          return bar;
      };
```

Spies: and.returnValue

By chaining the spy with and.returnValue, all calls to the function will return a specific value.

Spies: and.returnValues

By chaining the spy with <code>and.returnValues</code>, all calls to the function will return specific values in order until it reaches the end of the return values list, at which point it will return undefined for all subsequent calls.

```
spyOn(foo, 'getBar').and.callThrough();
    foo.setBar(123);
   fetchedBar = foo.getBar();
 });
  it("tracks that the spy was called", function() {
   expect(foo.getBar).toHaveBeenCalled();
  it("should not affect other functions", function() {
   expect(bar).toEqual(123);
  it("when called returns the requested value", function() {
    expect(fetchedBar).toEqual(123);
 });
});
describe("A spy, when configured to fake a return value", function() {
 var foo, bar, fetchedBar;
 beforeEach(function() {
   foo = {
      setBar: function(value) {
       bar = value:
     }.
      getBar: function() {
       return bar;
      }
   };
   spyOn(foo, "getBar").and.returnValue(745);
    foo.setBar(123);
   fetchedBar = foo.getBar();
 });
  it("tracks that the spy was called", function() {
   expect(foo.getBar).toHaveBeenCalled();
 }):
  it("should not affect other functions", function() {
   expect(bar).toEqual(123);
  it("when called returns the requested value", function() {
   expect(fetchedBar).toEqual(745);
 });
});
describe("A spy, when configured to fake a series of return values", func
 var foo, bar;
 beforeEach(function() {
    foo = {
     setBar: function(value) {
       bar = value;
      getBar: function() {
       return bar;
   }:
   spyOn(foo, "getBar").and.returnValues("fetched first", "fetched secon
   foo.setBar(123);
 });
  it("tracks that the spy was called", function() {
    foo.getBar(123);
   expect(foo.getBar).toHaveBeenCalled();
 });
  it("should not affect other functions", function() {
   expect(bar).toEqual(123);
 }):
 it("when called multiple times returns the requested values in order",
   expect(foo.getBar()).toEqual("fetched first");
   expect(foo.getBar()).toEqual("fetched second");
   expect(foo.getBar()).toBeUndefined();
 });
});
```

Spies: and.callFake

By chaining the spy with and callFake, all calls to the spy will delegate to the supplied function.

Spies: and.throwError

By chaining the spy with and throwError, all calls to the spy will throw the specified value as an error.

Spies: and.stub

When a calling strategy is used for a spy, the original stubbing behavior can be returned at any time with and.stub.

Other tracking properties

Every call to a spy is tracked and exposed on the calls property.

```
describe("A spy, when configured with an alternate implementation", funct
 var foo, bar, fetchedBar;
 beforeEach(function() {
   foo = {
      setBar: function(value) {
       bar = value;
     getBar: function() {
       return bar;
   };
   spyOn(foo, "getBar").and.callFake(function() {
      return 1001;
   });
    foo.setBar(123);
   fetchedBar = foo.getBar();
  it("tracks that the spy was called", function() {
   expect(foo.getBar).toHaveBeenCalled();
 it("should not affect other functions", function() {
   expect(bar).toEqual(123);
 it("when called returns the requested value", function() {
    expect(fetchedBar).toEqual(1001);
 });
});
describe("A spy, when configured to throw an error", function() {
 var foo, bar;
 beforeEach(function() {
   foo = {
     setBar: function(value) {
       bar = value;
   };
   spyOn(foo, "setBar").and.throwError("quux");
  it("throws the value", function() {
   expect(function() {
     foo.setBar(123)
   }).toThrowError("quux");
 });
});
describe("A spy", function() {
 var foo, bar = null;
  beforeEach(function() {
   foo = {
     setBar: function(value) {
       bar = value;
     }
   };
    spyOn(foo, 'setBar').and.callThrough();
 });
  it("can call through and then stub in the same spec", function() {
   foo.setBar(123):
   expect(bar).toEqual(123);
    foo.setBar.and.stub();
   bar = null;
   foo.setBar(123);
    expect(bar).toBe(null);
 });
});
describe("A spy", function() {
 var foo, bar = null;
 beforeEach(function() {
```

 $foo = {$

```
setBar: function(value) {
                                                                              bar = value;
                                                                          }:
                                                                          spyOn(foo, 'setBar');
                                                                        });
.calls.any(): returns false if the spy has not been called at all,
                                                                         it("tracks if it was called at all", function() {
                                                                          expect(foo.setBar.calls.any()).toEqual(false);
and then true once at least one call happens.
                                                                          foo.setBar();
                                                                          expect(foo.setBar.calls.any()).toEqual(true);
                                                                        });
.calls.count(): returns the number of times the spy was called
                                                                         it("tracks the number of times it was called", function() {
                                                                          expect(foo.setBar.calls.count()).toEqual(0);
                                                                           foo.setBar();
                                                                           foo.setBar();
                                                                          expect(foo.setBar.calls.count()).toEqual(2);
                                                                        });
.calls.argsFor(index): returns the arguments passed to call
                                                                         it("tracks the arguments of each call", function() {
                                                                           foo.setBar(123);
number index
                                                                          foo.setBar(456, "baz");
                                                                          expect(foo.setBar.calls.argsFor(0)).toEqual([123]);
                                                                          expect(foo.setBar.calls.argsFor(1)).toEqual([456, "baz"]);
                                                                        });
.calls.allArgs(): returns the arguments to all calls
                                                                         it("tracks the arguments of all calls", function() {
                                                                           foo.setBar(123);
                                                                          foo.setBar(456, "baz");
                                                                          expect(foo.setBar.calls.allArgs()).toEqual([[123],[456, "baz"]]);
                                                                        });
.calls.all(): returns the context (the this) and arguments
                                                                         it("can provide the context and arguments to all calls", function() {
                                                                           foo.setBar(123):
passed all calls
                                                                          expect(foo.setBar.calls.all()).toEqual([{object: foo, args: [123], re
                                                                        });
.calls.mostRecent(): returns the context (the this) and
                                                                         it("has a shortcut to the most recent call", function() {
                                                                           foo.setBar(123);
arguments for the most recent call
                                                                          foo.setBar(456, "baz");
                                                                          expect(foo.setBar.calls.mostRecent()).toEqual({object: foo, args: [45
                                                                        }):
.calls.first(): returns the context (the this) and arguments
                                                                         it("has a shortcut to the first call", function() {
                                                                           foo.setBar(123);
for the first call
                                                                           foo.setBar(456, "baz");
                                                                          expect(foo.setBar.calls.first()).toEqual({object: foo, args: [123], r
                                                                        });
When inspecting the return from all(), mostRecent() and
                                                                         it("tracks the context", function() {
                                                                           var spy = jasmine.createSpy('spy');
first(), the object property is set to the value of this when
                                                                           var baz = {
the spy was called.
                                                                            fn: spy
                                                                          }:
                                                                          var quux = {
                                                                             fn: spy
                                                                          };
                                                                          baz.fn(123);
                                                                          quux.fn(456);
                                                                           expect(spy.calls.first().object).toBe(baz);
                                                                          expect(spy.calls.mostRecent().object).toBe(quux);
.calls.reset(): clears all tracking for a spy
                                                                         it("can be reset", function() {
                                                                           foo.setBar(123);
                                                                           foo.setBar(456, "baz");
```

Spies: createSpy

When there is not a function to spy on, <code>jasmine.createSpy</code> can create a "bare" spy. This spy acts as any other spy – tracking calls, arguments, etc. But there is no implementation behind it. Spies are JavaScript objects and can be used as such.

Spies: createSpyObj

In order to create a mock with multiple spies, use <code>[jasmine.createSpy0bj]</code> and pass an array of strings. It returns an object that has a property for each string that is a spy.

Matching Anything with jasmine.any

jasmine.any takes a constructor or "class" name as an expected value. It returns true if the constructor matches the constructor of the actual value.

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```
expect(foo.setBar.calls.any()).toBe(true);
    foo.setBar.calls.reset();
   expect(foo.setBar.calls.any()).toBe(false);
 });
});
describe("A spy, when created manually", function() {
  var whatAmI:
  beforeEach(function() {
   whatAmI = jasmine.createSpy('whatAmI');
   whatAmI("I", "am", "a", "spy");
  it("is named, which helps in error reporting", function() {
   expect(whatAmI.and.identity()).toEqual('whatAmI');
  });
  it("tracks that the spy was called", function() {
   expect(whatAmI).toHaveBeenCalled();
  it("tracks its number of calls", function() {
   expect(whatAmI.calls.count()).toEqual(1);
  it("tracks all the arguments of its calls", function() {
   expect(whatAmI).toHaveBeenCalledWith("I", "am", "a", "spy");
  it("allows access to the most recent call", function() {
   expect(whatAmI.calls.mostRecent().args[0]).toEqual("I");
 });
});
describe("Multiple spies, when created manually", function() {
 var tape;
  beforeEach(function() {
   tape = jasmine.createSpyObj('tape', ['play', 'pause', 'stop', 'rewind
   tape.play();
   tape.pause():
   tape.rewind(0);
  it("creates spies for each requested function", function() {
   expect(tape.play).toBeDefined();
   expect(tape.pause).toBeDefined();
   expect(tape.stop).toBeDefined();
   expect(tape.rewind).toBeDefined();
  it("tracks that the spies were called", function() {
   expect(tape.play).toHaveBeenCalled();
   expect(tape.pause).toHaveBeenCalled();
   expect(tape.rewind).toHaveBeenCalled():
   expect(tape.stop).not.toHaveBeenCalled();
  it("tracks all the arguments of its calls", function() {
    expect(tape.rewind).toHaveBeenCalledWith(0);
 });
});
describe("jasmine.any", function() {
  it("matches any value", function() {
   expect({}).toEqual(jasmine.any(Object));
    expect(12).toEqual(jasmine.any(Number));
  describe("when used with a spy", function() {
    it("is useful for comparing arguments", function() {
      var foo = jasmine.createSpy('foo');
      foo(12, function() {
        return true;
      expect(foo).toHaveBeenCalledWith(iasmine.anv(Number), iasmine.anv(F
   });
 });
});
```

Matching existence with jasmine.anything

jasmine.anything returns true if the actual value is not [null] or undefined

Partial Matching with jasmine.objectContaining

jasmine.objectContaining is for those times when an expectation only cares about certain key/value pairs in the actual.

Partial Array Matching with

jasmine.arrayContaining

jasmine.arrayContaining is for those times when an expectation only cares about some of the values in an array.

String Matching with jasmine.stringMatching

jasmine.stringMatching is for when you don't want to match a string in a larger object exactly or match a portion of a string in

```
describe("jasmine.anything", function() {
  it("matches anything", function() {
    expect(1).toEqual(jasmine.anything());
  describe("when used with a spy", function() {
    it("is useful when the argument can be ignored", function() {
      var foo = jasmine.createSpy('foo');
      foo(12, function() {
        return false;
      3):
      expect(foo).toHaveBeenCalledWith(12, jasmine.anything());
    });
 });
});
describe("jasmine.objectContaining", function() {
  var foo:
 beforeEach(function() {
    foo = {
      a: 1,
     b: 2,
     bar: "baz"
 });
  it("matches objects with the expect key/value pairs", function() {
    expect(foo).toEqual(jasmine.objectContaining({
    }));
    expect(foo).not.toEqual(jasmine.objectContaining({
      c: 37
    }));
  describe("when used with a spy", function() {
    it("is useful for comparing arguments", \textbf{function}() {
      var callback = jasmine.createSpy('callback');
      callback({
       bar: "baz'
      expect(callback).toHaveBeenCalledWith(jasmine.objectContaining({
       bar: "baz"
      }));
      expect(callback).not.toHaveBeenCalledWith(jasmine.objectContaining(
        c: 37
      }));
    });
 });
});
describe("jasmine.arrayContaining", function() {
 var foo:
  beforeEach(function() {
    foo = [1, 2, 3, 4];
 });
  it("matches arrays with some of the values", function() {
    expect(foo).toEqual(jasmine.arrayContaining([3, 1]));
    expect(foo).not.toEqual(jasmine.arrayContaining([6]));
 });
  describe("when used with a spy", function() {
    it("is useful when comparing arguments", function() {
      var callback = jasmine.createSpy('callback');
      callback([1, 2, 3, 4]);
      expect(callback).toHaveBeenCalledWith(jasmine.arrayContaining([4, 2
      expect(callback).not.toHaveBeenCalledWith(jasmine.arrayContaining([
    });
 });
});
describe('jasmine.stringMatching', function() {
  it("matches as a regexp", function() {
```

expect({foo: 'bar'}).toEqual({foo: jasmine.stringMatching(/^bar\$/)});

string in a larger object exactly, or match a portion of a string in a spy expectation.

Custom asymmetric equality tester

When you need to check that something meets a certain criteria, without being strictly equal, you can also specify a custom asymmetric equality tester simply by providing an object that has an <code>asymmetricMatch</code> function.

Jasmine Clock

This syntax has changed for Jasmine 2.0. The Jasmine Clock is available for testing time dependent code.

It is installed with a call to <code>[jasmine.clock().install</code> in a spec or suite that needs to manipulate time.

Be sure to uninstall the clock after you are done to restore the original functions.

Mocking the JavaScript Timeout Functions

You can make setTimeout or setInterval synchronous executing the registered functions only once the clock is ticked forward in time.

To execute registered functions, move time forward via the <code>[jasmine.clock().tick]</code> function, which takes a number of milliseconds.

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```
expect({foo: 'foobarbaz'}).toEqual({foo: jasmine.stringMatching('bar'
  3):
  describe("when used with a spy", function() {
    it("is useful for comparing arguments", function() {
      var callback = jasmine.createSpy('callback');
      callback('foobarbaz');
      expect(callback).toHaveBeenCalledWith(jasmine.stringMatching('bar')
      expect(callback).not.toHaveBeenCalledWith(jasmine.stringMatching(/^
    });
 });
});
describe("custom asymmetry", function() {
  var tester = {
   asymmetricMatch: function(actual) {
      var secondValue = actual.split(',')[1];
      return secondValue === 'bar';
 };
  it("dives in deep", function() {
    expect("foo,bar,baz,quux").toEqual(tester);
  describe("when used with a spy", function() {
    it("is useful for comparing arguments", \textbf{function}() {
      var callback = jasmine.createSpy('callback');
      callback('foo,bar,baz');
      expect(callback).toHaveBeenCalledWith(tester);
    });
 });
});
describe("Manually ticking the Jasmine Clock", function() {
  var timerCallback;
  beforeEach(function() {
    timerCallback = jasmine.createSpy("timerCallback");
    jasmine.clock().install();
 });
  afterEach(function() {
    jasmine.clock().uninstall();
  });
  it("causes a timeout to be called synchronously", function() {
    setTimeout(function() {
      timerCallback();
    }, 100);
    expect(timerCallback).not.toHaveBeenCalled();
    jasmine.clock().tick(101);
    expect(timerCallback).toHaveBeenCalled();
 });
  it("causes an interval to be called synchronously", function() {
    setInterval(function() {
      timerCallback();
    }, 100);
    expect(timerCallback).not.toHaveBeenCalled();
    iasmine.clock().tick(101):
    expect(timerCallback.calls.count()).toEqual(1);
    jasmine.clock().tick(50);
    expect(timerCallback.calls.count()).toEqual(1);
    jasmine.clock().tick(50);
    expect(timerCallback.calls.count()).toEqual(2);
 });
```

The Jasmine Clock can also be used to mock the current date.

If you do not provide a base time to mockDate it will use the current date

Asynchronous Support

This syntax has changed for Jasmine 2.0. Jasmine also has support for running specs that require testing asynchronous operations.

Calls to beforeAll, afterAll, beforeEach, afterEach, and it can take an optional single argument that should be called when the async work is complete.

This spec will not start until the done function is called in the call to before Each above. And this spec will not complete until its done is called.

By default jasmine will wait for 5 seconds for an asynchronous spec to finish before causing a timeout failure. If the timeout expires before done is called, the current spec will be marked as failed and suite execution will continue as if done was called.

If specific specs should fail faster or need more time this can be adjusted by passing a timeout value to $\overline{\mathsf{it}}$, etc.

If the entire suite should have a different timeout, jasmine.DEFAULT_TIMEOUT_INTERVAL can be set globally, outside of any given describe.

The [done.fail] function fails the spec and indicates that it has completed.

Downloads

- The Standalone Release (available on the <u>releases page</u>) is for simple, browser page, or console projects
- The <u>Jasmine Ruby Gem</u> is for Rails, Ruby, or Ruby-friendly development
- Other Environments are supported as well

Support

- <u>Mailing list</u> at Google Groups a great first stop to ask questions, propose features, or discuss pull requests
- Report Issues at Github

 The Report Issues at Github

```
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```

```
describe("Mocking the Date object", function(){
    it("mocks the Date object and sets it to a given time", \textbf{function}() {
      var baseTime = new Date(2013, 9, 23);
      iasmine.clock().mockDate(baseTime):
      jasmine.clock().tick(50);
      expect(new Date().getTime()).toEqual(baseTime.getTime() + 50);
   });
 });
});
describe("Asynchronous specs", function() {
 var value:
 beforeEach(function(done) {
    setTimeout(function() {
     value = 0;
     done();
   }, 1);
 });
  it("should support async execution of test preparation and expectations
   value+:
   expect(value).toBeGreaterThan(0):
   done();
 });
  describe("long asynchronous specs", function() {
   beforeEach(function(done) {
      done();
   }, 1000);
    it("takes a long time", function(done) {
      setTimeout(function() {
       done();
     }, 9000);
   }, 10000);
   afterEach(function(done) {
     done();
   }, 1000);
 });
  describe("A spec using done.fail", function() {
    var foo = function(x, callBack1, callBack2) {
     if (x) {
        setTimeout(callBack1, 0);
     } else {
        setTimeout(callBack2, 0);
     }
   it("should not call the second callBack", function(done) {
      foo(true.
        done.
        function() {
          done.fail("Second callback has been called");
     );
   });
 });
}):
```

- The Backlog lives at Pivotal Tracker
- Follow @JasmineBDD on Twitter

Thanks

Running documentation inspired by <u>@mjackson</u> and the 2012 <u>Fluent</u> Summit.

2.4.1 Options

```
. . . . . . . . . . .
                                                                                                                                                                                                                                                              finished in 9.072s
87 specs, 0 failures, 4 pending specs
   A suite
       contains spec with an expectation
   A suite is just a function and so is a spec
    The 'toBe' matcher compares with ===
       and has a positive case
       and can have a negative case
   Included matchers:
       The 'toBe' matcher compares with ===
       The 'toEqual' matcher
          works for simple literals and variables should work for objects
      The 'toMatch' matcher is for regular expressions
The 'toBeDefined' matcher compares against `undefined`
The `toBeUndefined` matcher compares against `undefined`
The `toBeUndefined` matcher compares against `undefined`
The 'toBeFally' matcher is for boolean casting testing
The 'toBeFally' matcher is for boolean casting testing
The 'toContain' matcher is for finding an item in an Array
The 'toBeGessThan' matcher is for mathematical comparisons
The 'toBeGreaterThan' matcher is for mathematical comparisons
The 'toBhoseTo' matcher is for precision math comparison
The 'toThrow' matcher is for testing if a function throws an exception
The 'toThrowError' matcher is for testing a specific thrown exception
   A spec using the fail function
       SPEC HAS NO EXPECTATIONS should not call the callBack
        is just a function, so it can contain any code
       can have more than one expectation
   A spec using beforeEach and afterEach
      is just a function, so it can contain any code can have more than one expectation
   A spec using beforeAll and afterAll sets the initial value of foo before specs run does not reset foo between specs
       can use the `this` to share state
       prevents test pollution by having an empty `this` created for the next spec
        is just a function, so it can contain any code
       can have more than one expectation
       nested inside a second describe
           can reference both scopes as needed
   A spec is just a function, so it can contain any code
   Pending specs
      can be declared 'xit' PENDING WITH MESSAGE: Temporarily disabled with xit can be declared with 'it' but without a function can be declared by calling 'pending' in the spec body PENDING WITH MESSAGE: this is why it is pending
       tracks that the spy was called
       tracks all the arguments of its calls
stops all execution on a function
   A spy, when configured to call through
       should not affect other functions
when called returns the requested value
   A spy, when configured to fake a return value
       tracks that the spy was called
should not affect other functions
        when called returns the requested value
   A spy, when configured to fake a series of return values tracks that the spy was called should not affect other functions when called multiple times returns the requested values in order
   A spy, when configured with an alternate implementation
       tracks that the spy was called
should not affect other functions
when called returns the requested value
   A spy, when configured to throw an error
       throws the value
   A spy
       can call through and then stub in the same spec
      spy
tracks if it was called at all
tracks the number of times it was called
tracks the arguments of each call
tracks the arguments of all calls
can provide the context and arguments to all calls
      has a shortcut to the most recent call
has a shortcut to the first call
```

tracks the context can be reset A spy, when created manually is named, which helps in error reporting tracks that the spy was called tracks its number of calls tracks all the arguments of its calls allows access to the most recent call Multiple spies, when created manually creates spies for each requested function tracks that the spies were called tracks all the arguments of its calls jasmine.any matches any value when used with a spy is useful for comparing arguments jasmine.anything matches anything when used with a spy is useful when the argument can be ignored jasmine.objectContaining
 matches objects with the expect key/value pairs when used with a spy is useful for comparing arguments jasmine.arrayContaining matches arrays with some of the values when used with a spy is useful when comparing arguments jasmine.stringMatching matches as a regexp when used with a spy is useful for comparing arguments custom asymmetry when used with a spy is useful for comparing arguments Manually ticking the Jasmine Clock causes a timeout to be called synchronously causes an interval to be called synchronously Mocking the Date object mocks the Date object and sets it to a given time should support async execution of test preparation and expectations long asynchronous specs SPEC HAS NO EXPECTATIONS takes a long time A spec using done.fail SPEC HAS NO EXPECTATIONS should not call the second callBack