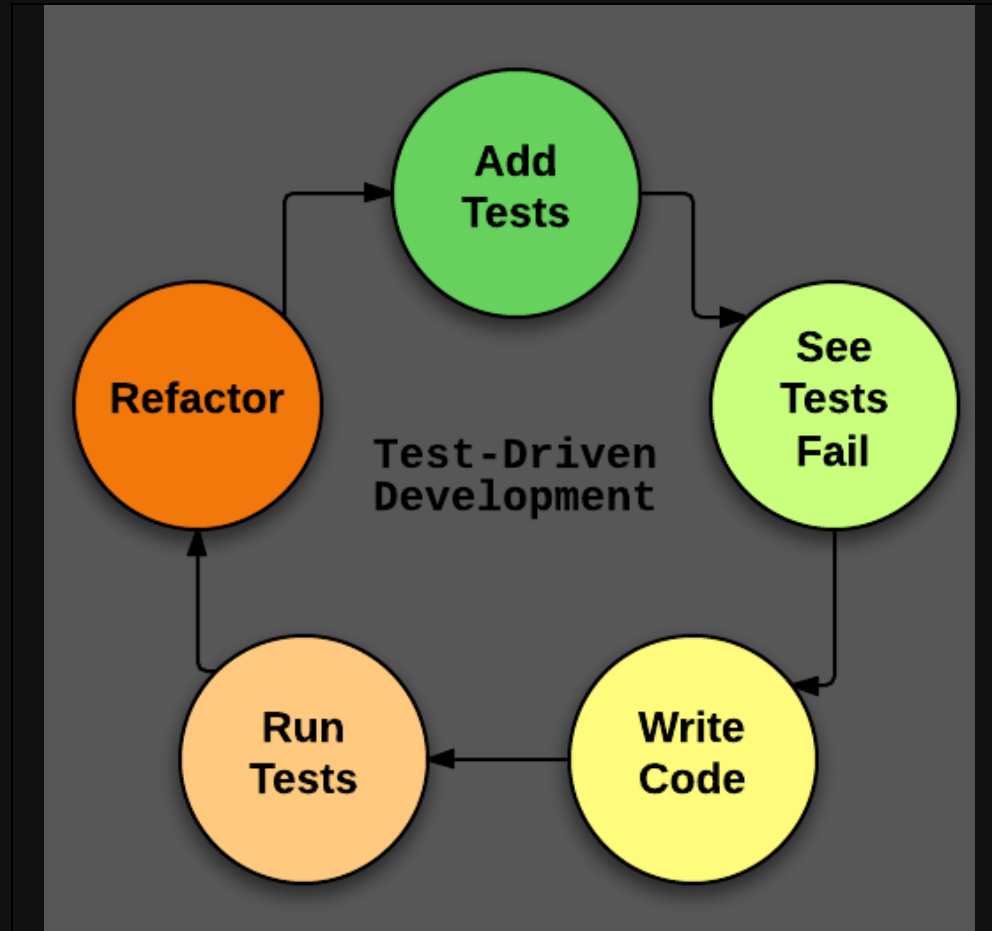


# Jasmine



# Test-Driven Development



# Let's Build This:

<http://euglazer.github.io/ilovecats/>

*and let's build it well*

# HTML

```
<!DOCTYPE html>

<head>
  <link href='http://fonts.googleapis.com/css?family=Roboto:300&subset=cyrillic' rel='stylesheet' type='text/css'>
  <link rel="stylesheet" type="text/css" href="./stylesheets/index.css">
</head>

<body>
  <h1>я люблю</h1>
  <div id="column"> <--! all of our line divs go in here --> </div>
  <h1>мой кот</h1>
</body>
```

# CSS

```
body { text-align: center; font-family: 'Roboto'; }

h1 { font-size: 50px; margin: 10px auto; }

div#column { margin: 0 auto; width: 200px; }

div.line { width: 100%; height: 1px; margin-bottom: 1px; }
```

# JS

~\\_ (ツ) \\_ /~

ok, Let's start building!

**NOPE WRITE  
TESTS FIRST**



# Download Jasmine

<https://github.com/jasmine/jasmine/releases/download/v2.2.0/jasmine-standalone-2.2.0.zip>

## Delete Junk

▼	jasmine-standalone-2.2.0	Today 4:46 pm	--
▼	lib	Today 4:47 pm	--
▶	jasmine-2.2.0	Today 12:15 pm	--
	MIT.LICENSE	2/02/2015 11:21 am	1 KB
▼	spec	Today 12:15 pm	--
	<del>PlayerSpec.js</del>	<del>2/02/2015 11:21 am</del>	<del>2 KB</del>
	<del>SpecHelper.js</del>	<del>2/02/2015 11:21 am</del>	<del>319 bytes</del>
	SpecRunner.html	2/02/2015 11:21 am	703 bytes
▼	<del>src</del>	<del>Today 12:15 pm</del>	<del>--</del>
	<del>Player.js</del>	<del>2/02/2015 11:21 am</del>	<del>445 bytes</del>
	<del>Song.js</del>	<del>2/02/2015 11:21 am</del>	<del>149 bytes</del>

## Add Files/Folders to Project

▼	wave_project	Today 5:14 pm	--
	index.html	Today 4:16 pm	508 bytes
▼	javascripts	Today 3:25 pm	--
	index.js	Today 2:02 pm	165 bytes
	waves.js	Today 3:14 pm	716 bytes
▼	lib	Today 5:05 pm	--
▶	jasmine-2.2.0	Today 3:28 pm	--
▼	spec	Today 3:26 pm	--
	waveSpec.js	Today 3:08 pm	3 KB
	SpecRunner.html	Today 3:30 pm	625 bytes
▼	stylesheets	Today 3:25 pm	--
	index.css	Today 4:22 pm	201 bytes

# We need:

- An object constructor function, *WaveColumn()* with:
- Properties:
  - *divArray*
- Methods:
  - *generateRedLine(opacity)*, makes a red div with specified opacity and class 'line'
  - *initializeDivArray()*, adds 255 red lines to *divArray*, each incrementing in opacity
  - *rotateDivArray()*, removes first line in *divArray* and puts it in the back
  - *print()*, clears everything in *div#column*, and appends *divArray* to it.

# Edit SpecRunner.html

```
<!DOCTYPE html>
<html>
<head>
  <meta charset="utf-8">
  <title>Jasmine Spec Runner v2.2.0</title>

  <link rel="shortcut icon" type="image/png" href="lib/jasmine-2.2.0/jasmine_favicon.png">
  <link rel="stylesheet" href="lib/jasmine-2.2.0/jasmine.css">

  <script src="lib/jasmine-2.2.0/jasmine.js"></script>
  <script src="lib/jasmine-2.2.0/jasmine-html.js"></script>
  <script src="lib/jasmine-2.2.0/boot.js"></script>

  <!-- include source files here... -->
  <script src="javascripts/waves.js"></script> // contains our JS waveColumn() object constructor for

  <!-- include spec files here... -->
  <script src="spec/waveSpec.js"></script> // contains jasmine tests for waveColumn()

</head>

<body>
</body>
</html>
```



# Outline Properties, Methods, + Tests

```
describe('WaveColumn()', function() {
  beforeEach(function() {
    this.waveColumn = new waveColumn();
  })
  describe('divArray', function() {
    it('is an Array', function() {
    });
    it('is initially empty',function() {
    });
  });
  describe('#initializeDivArray()', function() {
    it('populates divArray with 255 divs', function() {
    });
    it('each div has class \'line\'', function() {
    });
    it('each div is red with opacity equal to 1 / 255 of its index in divArray', function() {
    });
  });
  describe('#generateRedDiv(opacity)', function() {
    it('returns a div', function() {
    });
    it('the div has a class of \'line\'', function() {
    });
    it('the div is the color red with opacity 1 / 255 of the input parameter \'opacity\'', function() {
    });
  });
  describe('#rotateDivArray()', function() {
    it('removes the first div in divArray', function() {
    });
    it('places the removed div at the back of divArray', function() {
    });
  });
  describe('#print()', function() {
    it('appends every div in divArray to div#column in the html body', function() {
    });
  });
});
```

# Jasmine

```
describe('divArray', function() {  
  
  it('is an Array', function() {  
    expect(this.waveColumn.divArray).toEqual(jasmine.any(Array));  
  });  
  
  it('is initially empty', function() {  
    expect(this.waveColumn.divArray.length).toEqual(0);  
  });  
  
});
```

# JavaScript

```
function WaveColumn() {  
  this.divArray = [];  
}
```

# Jasmine

```
describe('#initializeDivArray()', function() {  
  
  beforeAll(function() {  
    this.waveColumn.initializeDivArray();  
  });  
  
  it('populates divArray with 255 divs', function() {  
    expect(this.waveColumn.divArray.length).toEqual(255);  
  });  
  
  it('each div has class \'line\'', function() {  
    expect(this.waveColumn.divArray[184].className).toEqual('line');  
  });  
  
  it('each div is red with opacity equal to 1 / 255 of its index in divArray', function() {  
    expect(this.waveColumn.divArray[100].style.background).toEqual('rgba(255, 0, 0, 0.392157)');  
  });  
  
});
```

# JavaScript

```
WaveColumn.prototype.initializeDivArray = function()  
{  
  for (var i = 0; i < 255; i++) {  
    this.divArray.push(this.generateRedDiv(i));  
  }  
}
```

# Jasmine

```
describe('#generateRedDiv(opacity)', function() {  
  beforeAll(function() {  
    this.opacity = 42;  
    this.div = this.waveColumn.generateRedDiv(this.opacity)  
  });  
  
  it('returns a div', function() {  
    expect(this.div.tagName).toEqual('DIV');  
  });  
  
  it('the div has a class of \'line\'', function() {  
    expect(this.div.className).toEqual('line')  
  });  
  
  it('the div is the color red with opacity 1 / 255 of the input parameter \'opacity\'', function() {  
    expect(this.div.style.background).toEqual('rgba(255, 0, 0, 0.164706)')  
  });  
});
```

# JavaScript

```
WaveColumn.prototype.generateRedDiv = function(opacity) {  
  var div = document.createElement('div');  
  div.className = 'line';  
  div.style.background = 'rgba(255,0,0,' + opacity / 255 + ')'  
  return div;  
}
```

# Jasmine

```
describe('#rotateDivArray()', function() {  
  beforeAll(function() {  
    this.div = this.waveColumn.divArray[0]  
    this.waveColumn.rotateDivArray();  
  });  
  
  it('removes the first div in divArray', function() {  
    expect(this.waveColumn.divArray).not.toEqual(this.div);  
  });  
  
  it('places the removed div at the back of divArray', function() {  
    expect(this.waveColumn.divArray[254]).toEqual(this.div);  
  });  
});
```

# JavaScript

```
WaveColumn.prototype.rotateDivArray = function() {  
  var div = this.divArray.shift();  
  this.divArray.push(div);  
}
```

# Jasmine

```
describe('#print()', function() {  
  beforeAll(function() {  
    this.column = document.createElement('DIV')  
    this.column.id = 'column'  
    document.body.appendChild(this.column)  
    this.waveColumn.print();  
  });  
  
  it('appends every div in divArray to div#column in the html body', function()  
    expect(this.column.childNodes.length).toEqual(255);  
  });  
  
  afterAll(function() {  
    document.body.removeChild(this.column)  
  });  
});
```

# JavaScript

```
WaveColumn.prototype.print = function() {  
  var column = document.getElementById('column');  
  column.innerHTML = '';  
  for (var i = 0; i < this.divArray.length; i++) {  
    column.appendChild(this.divArray[i]);  
  }  
}
```

# Finished JavaScript

```
function WaveColumn() {
    this.divArray = [];
}

WaveColumn.prototype.initializeDivArray = function() {
    for (var i = 0; i < 255; i++) {
        this.divArray.push(this.generateRedDiv(i));
    }
}

WaveColumn.prototype.generateRedDiv = function(opacity) {
    var div = document.createElement('div');
    div.className = 'line';
    div.style.background = 'rgba(255,0,0,' + opacity / 255 + ')';
    return div;
}

WaveColumn.prototype.rotateDivArray = function() {
    var div = this.divArray.shift();
    this.divArray.push(div);
}

WaveColumn.prototype.print = function() {
    var column = document.getElementById('column');
    column.innerHTML = '';
    for (var i = 0; i < this.divArray.length; i++) {
        column.appendChild(this.divArray[i]);
    }
}
```

# Finished Jasmine Tests

```
describe('WaveColumn()', function() {
  beforeEach(function() {
    this.waveColumn = new WaveColumn();
  });

  describe('divArray', function() {

    it('is an Array', function() {
      expect(this.waveColumn.divArray).toEqual(jasmine.any(Array));
    });

    it('is initially empty',function() {
      expect(this.waveColumn.divArray.length).toEqual(0)
    });

  });

  describe('#initializeDivArray()', function() {
    beforeEach(function() {
      this.waveColumn.initializeDivArray();
    });

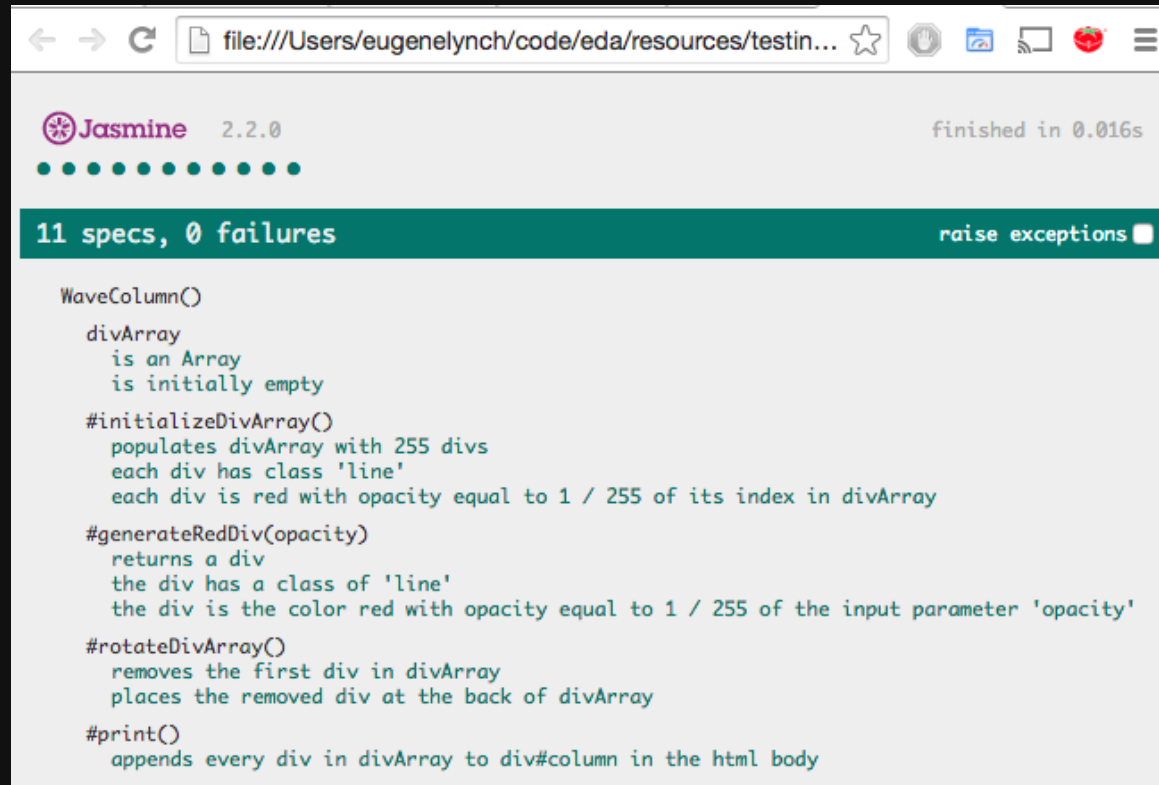
    it('populates divArray with 255 divs', function() {
      expect(this.waveColumn.divArray.length).toEqual(255);
    });

    it('each div has class \'line\'', function() {
      expect(this.waveColumn.divArray[184].className).toEqual('line');
    });

    it('each div is red with opacity equal to 1 / 255 of its index in divArray', function() {
      expect(this.waveColumn.divArray[100].style.background).toEqual('rgba(255, 0, 0, 0.392157)');
    });
  });
});
```



# Open SpecRunner.html in Chrome



# And Finally ...

```
<!DOCTYPE html>

<head>
  <link href='http://fonts.googleapis.com/css?family=Roboto:300&subset=cyrillic' rel='stylesheet' type='text/css'>
  <link rel="stylesheet" type="text/css" href="./stylesheets/index.css">
</head>

<body>
  <h1>Я ЛЮБЛЮ</h1>
  <div id="column"></div>
  <h1>МОЙ КОТ</h1>
</body>
```

```
// index.css

body { text-align: center; font-family: 'Roboto'; }

h1 { font-size: 50px; margin: 10px auto; }

div#column { margin: 0 auto; width: 200px; }

div.line { width: 100%; height: 1px; margin-bottom:
```

<http://euglazer.github.io/ilovecats/>

```
// index.js

var waveColumn = new WaveColumn();
waveColumn.initializeDivArray();

var waves = setInterval(function() {
  waveColumn.rotateDivArray();
  waveColumn.print();
}, 10);
```