

# Adopting Node.js and CoffeeScript in a Software Design Course

Adopting  
Node.js and  
CoffeeScript  
in a Software  
Design  
Course

Introduction  
Course Outline

Server  
Technologies  
Node.js  
CoffeeScript  
MongoDB

Client  
Technologies  
jQuery  
Backbone.js  
Bootstrap

Testing and  
Integration  
Course Workflow  
Strider  
Mocha

Conclusion

Midwest Instruction and Computing Symposium

April 25, 2014

Maxwell Marti

[mart2967@morris.umn.edu](mailto:mart2967@morris.umn.edu)

# The Software Design and Development Course

Adopting  
Node.js and  
CoffeeScript  
in a Software  
Design  
Course

Introduction  
Course Outline

Server  
Technologies

Node.js  
CoffeeScript  
MongoDB

Client  
Technologies

jQuery  
Backbone.js  
Bootstrap

Testing and  
Integration

Course Workflow  
Strider  
Mocha

Conclusion

- Single project
- Small groups
- Agile methodology
- External customer: LightSide Labs
- Current technology

# Node.js

Adopting  
Node.js and  
CoffeeScript  
in a Software  
Design  
Course

Introduction  
Course Outline

Server  
Technologies

**Node.js**  
CoffeeScript  
MongoDB

Client  
Technologies

jQuery  
Backbone.js  
Bootstrap

Testing and  
Integration

Course Workflow  
Strider  
Mocha

Conclusion

- Framework for network applications
- Uses the V8 JavaScript Engine
- Built in web server
- Asynchronous I/O and JavaScript evaluation
- Single-threaded event loop
- Large number of additional modules

# Node Modules

Adopting  
Node.js and  
CoffeeScript  
in a Software  
Design  
Course

Introduction

Course Outline

Server  
Technologies

**Node.js**

CoffeeScript

MongoDB

Client  
Technologies

jQuery

Backbone.js

Bootstrap

Testing and  
Integration

Course Workflow

Strider

Mocha

Conclusion

- Express
- Hogan
- Blanket

# CoffeeScript

Adopting  
Node.js and  
CoffeeScript  
in a Software  
Design  
Course

Introduction  
Course Outline

Server  
Technologies  
Node.js  
CoffeeScript  
MongoDB

Client  
Technologies  
jQuery  
Backbone.js  
Bootstrap

Testing and  
Integration  
Course Workflow  
Strider  
Mocha

Conclusion

- A language that transpiles to JavaScript
- Clean syntax
- About 1/3 fewer lines of code
- Scope safety and object encapsulation

# CoffeeScript to JavaScript Example

Adopting  
Node.js and  
CoffeeScript  
in a Software  
Design  
Course

Introduction  
Course Outline

Server  
Technologies

Node.js  
CoffeeScript  
MongoDB

Client  
Technologies

jQuery  
Backbone.js  
Bootstrap

Testing and  
Integration

Course Workflow  
Strider  
Mocha

Conclusion

```
num = 9
```

```
square = (x) -> x * x
```

```
numSquared = square num
```

```
myObj =
```

```
  name: "Mr. Object",
```

```
  likes: "squaring numbers",
```

```
  mySqare: square
```

```
var myObj, num,  
    numSquared, square;
```

```
num = 9;
```

```
square = function(x) {  
  return x * x;  
};
```

```
numSquared = square(num);
```

```
myObj = {  
  name: "Mr. Object",  
  likes: "squaring numbers",  
  mySqare: square  
};
```

# MongoDB

Adopting  
Node.js and  
CoffeeScript  
in a Software  
Design  
Course

Introduction

Course Outline

Server  
Technologies

Node.js

CoffeeScript

MongoDB

Client  
Technologies

jQuery

Backbone.js

Bootstrap

Testing and  
Integration

Course Workflow

Strider

Mocha

Conclusion

- Document oriented database
- Records in JavaScript Object Notation (JSON)
- Queries in JavaScript
- Mongoose module provides extra utility

# jQuery

Adopting  
Node.js and  
CoffeeScript  
in a Software  
Design  
Course

Introduction

Course Outline

Server  
Technologies

Node.js

CoffeeScript

MongoDB

Client  
Technologies

jQuery

Backbone.js

Bootstrap

Testing and  
Integration

Course Workflow

Strider

Mocha

Conclusion

- DOM interaction library
- Ubiquitous
- Powerful selectors and functions
- Integrates with other front-end tools



# jQuery Example

Adopting  
Node.js and  
CoffeeScript  
in a Software  
Design  
Course

Introduction  
Course Outline

Server  
Technologies

Node.js  
CoffeeScript  
MongoDB

Client  
Technologies

jQuery  
Backbone.js  
Bootstrap

Testing and  
Integration

Course Workflow  
Strider  
Mocha

Conclusion

```
// set html for element
$("p:first").html( "This is the <em>first</em> paragraph");

// set value for all inputs of myClass
$("input.myClass").val("default text");

// bind a function to the click event of an element
$("#myButton").on("click", function(){
    alert("Button was clicked");
});
```

# Backbone.js

Adopting  
Node.js and  
CoffeeScript  
in a Software  
Design  
Course

Introduction  
Course Outline

Server  
Technologies

Node.js  
CoffeeScript  
MongoDB

Client  
Technologies

jQuery  
**Backbone.js**  
Bootstrap

Testing and  
Integration

Course Workflow  
Strider  
Mocha

Conclusion

- MV\* Framework for client-side applications
- HTML rendering on the browser
- Models, Views, Routers
- Hierarchical views with event emission
- REST API conformity with Models and Collections
- Minimal opinionation

# Bootstrap

Adopting  
Node.js and  
CoffeeScript  
in a Software  
Design  
Course

Introduction

Course Outline

Server  
Technologies

Node.js

CoffeeScript

MongoDB

Client  
Technologies

jQuery

Backbone.js

**Bootstrap**

Testing and  
Integration

Course Workflow

Strider

Mocha

Conclusion

- Formerly Twitter Bootstrap
- Responsive grid layouts
- CSS classes and JavaScript utilities for the client
- Easy to customize
- Simplifies web interface design

# Development Workflow

Adopting  
Node.js and  
CoffeeScript  
in a Software  
Design  
Course

Introduction  
Course Outline

Server  
Technologies  
Node.js  
CoffeeScript  
MongoDB

Client  
Technologies  
jQuery  
Backbone.js  
Bootstrap

Testing and  
Integration  
Course Workflow  
Strider  
Mocha

Conclusion

- WebStorm IDE (based on IntelliJ IDEA)
- Unit testing with Mocha
- Version control with GitHub
- Continuous integration with Strider

# Strider

Adopting  
Node.js and  
CoffeeScript  
in a Software  
Design  
Course

Introduction  
Course Outline

Server  
Technologies

Node.js  
CoffeeScript  
MongoDB

Client  
Technologies

jQuery  
Backbone.js  
Bootstrap

Testing and  
Integration

Course Workflow  
**Strider**  
Mocha

Conclusion

- Continuous integration and deployment server
- Pulls code from GitHub
- Compiles Coffeescript and runs tests
- Computes code coverage metrics
- Deploys projects to web server for evaluation
- Supports plugins and custom shell scripts

# Unit Testing With Mocha

Adopting  
Node.js and  
CoffeeScript  
in a Software  
Design  
Course

Introduction

Course Outline

Server  
Technologies

Node.js

CoffeeScript

MongoDB

Client  
Technologies

jQuery

Backbone.js

Bootstrap

Testing and  
Integration

Course Workflow

Strider

Mocha

Conclusion

- Defines structure and syntax of test code
- Choice of assertion libraries
- Different testing styles supported
- Versions for Node.js and client-side code

# Conclusion and Observations

Adopting  
Node.js and  
CoffeeScript  
in a Software  
Design  
Course

Introduction  
Course Outline

Server  
Technologies

Node.js  
CoffeeScript  
MongoDB

Client  
Technologies

jQuery  
Backbone.js  
Bootstrap

Testing and  
Integration

Course Workflow  
Strider  
Mocha

Conclusion

- Unified language both helps and hurts students
- Particular difficulty with Backbone.js
- Module driven development
- High velocity and low familiarity affects testing practices
- Customer interaction