Introduction to this Course

21:59

A Note On Asking For Help

02:10

Introducing Our TA

01:43

Our Class Chat Room

00:34

Why This Course?

Preview07:48

Syllabus Download

Preview2 pages

Syllabus Walkthrough

Preview09:40

Lecture Slides

00:03

Introduction to Front End Development

27:26

Unit Objectives

Preview01:40

Note about Setting Up Front-End Developer Environment

00:30

Setting Up Front-End Developer Environment

03:11

Note about Introduction to the Web

00:11

Introduction to the Web

10:08

The Front End Holy Trinity

Preview11:46

Introduction to HTML

58:55

Unit Objectives

01:38

HTML Basics

05:53

Note about Introduction to MDN

00:19

Introduction to MDN

01:52

HTML Boilerplate and Comments

09:42

Basic Tags

08:28

HTML Lists

04:32

HTML Lists Assignment

01:23

HTML Lists Assignment: SOLUTION

05:59

Divs and Spans

05:13

HTML Attributes

09:00

Recreate Webpage Assignment

01:00

Recreate Webpage Assignment: SOLUTION

Intermediate HTML

01:12:20

Unit Objectives

01:19

HTML Tables

06:03

Tables Pokemon Exercise

01:18

Tables Pokemon Exercise: SOLUTION

07:39

Introduction to Forms

06:18

Playing with Inputs

03:04

The Form Tag

06:36

Labels

03:37

Form Validations

03:45

Dropdowns and Radio Buttons

11:40

Form Exercise

03:40

Note about the Form Exercise solution

00:21

Form Exercise: SOLUTION

17:00

Introduction to CSS

01:40:06

Unit Objectives

02:07

CSS Basics

05:28

Our First Stylesheet

10.24

Note about CSS Colors (next lecture)

00:12

CSS Colors

14:55

Background and Border

06:59

Note about Selectors Basics Todo List

00:22

Selectors Basics Todo List

10:55

Introduction to Chrome Inspector

05:43

More Advanced Selectors

09:51

Note about Specificity and the Cascade

00:20

Specificity and the Cascade

10:38

Note about Selectors Practice Exercise

00:22

Selectors Practice Exercise

Selectors Practice Exercise: SOLUTION

16:51

Intermediate CSS

01:25:59

Unit Objectives

01:41

Text and Fonts

09:54

More Text and Fonts

04:42

Note about Google Fonts

00:41

Using Google Fonts

05:15

Introduction to the Box Model

11:40

Creating a Tic Tac Toe Board

01:11

Creating a Tic Tac Toe Board: SOLUTION

07:43

Note about Image Gallery Code Along Pt. 1

00:15

Image Gallery Code Along Pt. 1

08:40

Note about changes to Google Fonts

00:40

Image Gallery Code Along Pt. 2

05:56

CSS Blog From Scratch Exercise Intro

Preview03:24

CSS Blog From Scratch Exercise SOLUTION Pt. 1

08:34

CSS Blog From Scratch Exercise SOLUTION Pt. 2

08:11

CSS Blog From Scratch Exercise SOLUTION Pt. 3

07:31

Bootstrap

02:00:13

Unit Objectives

02:18

What is Bootstrap?

08:01

Note about Bootstrap versions

00:32

Adding Bootstrap to a Project

09:13

Forms and Inputs

14:00

Nav Bars

15:44

Note about The Grid System

00:11

The Grid System

08:52

Grid System Pt. 2

11:48

Note about Bootstrap Image Gallery Pt. 1

00:59

Bootstrap Image Gallery Pt. 1

Note about Font-awesome

00:35

Bootstrap Image Gallery Pt. 2

09:17

Creating a Startup Landing Page Code Along

13:48

Creating a Startup Landing Page Code Along Pt. 2

10:29

Note about making bootstrap responsive on mobile devices

00:13

Introduction to JavaScript

56:21

Unit Objectives

04:41

The JavaScript Console

03:22

Primitives

13:14

Primitives Exercises

03:21

Variables

06:25

Null and Undefined

02:33

Useful Built-In Methods

05:12

Writing JavaScript in a Separate File

05:44

JS Stalker Exercise

01:51

JS Stalker Exercise: SOLUTION

04:47

Age Calculator Exercise

01:10

Age Calculator Exercise: SOLUTION

04:01

Javascript Basics: Control Flow

01:21:38

Unit Objectives

03:05

Boolean Logic

05:13

Note about logical operators lecture

00:21

Logical Operators

10:15

Conditionals

08:14

Conditionals Exercise SOLUTION

00:26

Guessing Game Code Along

10:10

Note about Introduction to Loops lecture

00:24

Introduction to Loops

09:26

3 While Loop Exercises

While Loops Problem Set

01:26

While Loops Problem Set: SOLUTION

07:27

Annoy-O-Matic Code Along

07:14

Note about Intro to For Loops lecture

00:12

Intro to For Loops

04:30

For Loops Quick Exercises

02:18

Loops Problem Set

01:05

Loops Problem Set: SOLUTION

06:26

Javascript Basics: Functions

59:48

Unit Objectives

02:01

Introduction to Functions

05:46

Arguments

08:36

The Return Keyword

09:11

Functions Quiz

01:53

Functions Problem Set

03:17

Functions Problem Set: SOLUTION

14:31

Scope Code Along

06:13

Scope Quiz

02:35

Higher Order Functions Code Along

05:45

-

Javascript Basics: Arrays

01:39:40

Unit Objectives

02:37

Introduction to Arrays

09:02

Arrays Methods

10:44

Array Quiz

02:55

Note about Todo List Code Along

01:11

Todo List Code Along Part 1

08:24

Array Iteration

17:01

Quick Array Iteration Challenge

03:52

Note about Todo List Code Along Part 2

00:57

Todo List Code Along Part 2

Array Problem Set

03:18

Array Problem Set: SOLUTION

10:21

OPTIONAL: Building Our Own ForEach

16:59

-

Javascript Basics: Objects

46:07

Introduction to Objects

09:30

Comparing Objects and Arrays

06:28

Nested Objects and Arrays

04:30

Objects Quiz

03:09

Movie Database Exercise

09:25

Adding Methods to Objects

06:46

The Keyword This

06:19

DOM Manipulation

01:16:05

Note About DOM Manipulation Lectures

00:26

Introduction to the DOM

04:31

Defining the DOM

06:49

Select and Manipulate

05:21

Note about UI changes in new versions of Chrome

00:33

Important Selector Methods

16:04

Selector Exercise

04:16

Note about next lecture (Manipulating Style):

00:07

Manipulating Style

10:05

Manipulating Text and Content

09:37

Manipulating Attributes

06:19

Note about changing the Google logo in next lecture

00:34

Playing With Google Code Along

11:22

Advanced DOM Manipulation

01:15:55

Introduction to Events

13:30

Color Toggle Exercise

Score Keeper Project Part 1

17:10

Note about Score Keeper Project Part 2

00:19

Score Keeper Project Part 2

18:59

Other Types of Events: Todo List

11:22

Note regarding counting events exercise

00:19

Counting Events Exercise

04:38

Color Game Project

01:47:57

Notes regarding color game

00:28

Creating the Color Game Pt. 1

04:57

Creating the Color Game Pt. 2

16:42

Creating the Color Game Pt. 3

10:08

Creating the Color Game Pt. 4

11:04

Creating the Color Game Pt. 5

10:22

Creating the Color Game Pt. 6

14:58

Creating the Color Game Pt. 7

18:06

Color Game Project Part 8

13:48

Creating the Color Game Pt. 9

07:24

-

Intro to jQuery

01:09:18

What is jQuery?

02:48

Why Use jQuery?

08:43

Including jQuery

08:29

Note about jQuery

00:30

Selecting with jQuery

14:38

Selector Exercise

09:33

Text and HTML

08:27

Attr and Val

11:13

Manipulating Classes

04:57

-

Advanced jQuery

34:31

jQuery Events: Click

Note about typo in the next lecture

00:05

jQuery Events: Keypress

07:24

jQuery Events: On

07:02

¡Query Effects

12:06

Todo List Projects

01:16:07

Note About Todo List App Fade and Slide Animations

00:30

Intro to the Todo List App

03:53

Todo List: Folder Structure

06:06

Todo List: Basic HTML

05:30

Todo List: Marking Completion

09:57

Todo List: Deleting Todos

09:31

Note about next lecture (Creating Todos):

00:12

Todo List: Creating Todos

11:02

Todo List: Styling Pt. 1

14:19

Todo List: Styling Pt. 2

11:57

Note about Font Awesome 5 and Toggling the Form

00:32

Todo List: Toggling the Form

02:37

-

OPTIONAL Project: Patatap Clone

01:10:50

Project Intro

06:11

Note about Paper.js Exercise

00:19

Paper.js Intro

13:20

Paper.js Exercise

07:17

Adding Keypress Events

10:26

Paper.js Animations

12:45

Note about next lecture (Howler.js)

00:23

Adding Howler.js

19:14

Patatap Clone Refactor

00:53

_

Backend Basics

01:00:12

Introduction to Backend

11:46

HTTP in Depth

12:25

Backend Workflow Pt. 1

11:42

Backend Workflow Pt. 2

10:38

Note about Cloud9 signup - IMPORTANT!!! Please Read!

00:34

Introduction to Cloud 9

07:50

Setting Up Cloud9

05:17

The Command Line

36:40

A NOTE ON SOLUTIONS!

00.53

Introduction to the Command Line

03:52

CD and LS

10:01

Touch and Mkdir

06:26

Removing Files and Folders

04:32

Command Line Exercise

10:56

-

Node JS

58:25

Introduction to Node

09:28

Using Node

08:08

Node Echo Exercise

03:59

Node Average Exercise

06:13

Introduction to NPM

05:32

Note about Installing NPM Packages

00:38

Installing NPM Packages

11:07

Note about NPM Faker Exercise

00:14

NPM Faker Exercise

13:06

-

Server Side Frameworks

01:12:42

Introduction to Express

09:05

Note about Our First Express App

00:12

Our First Express App

17:59

The Package.json

Route Params

17:37

Express Basics Exercise

03:57

Express Basics Exercise: SOLUTION

14:47

-

Intermediate Express

01:14:04

Note about Templates and EJS

00:32

Templates and EJS

19:44

EJS: Conditionals and Loops

16:13

Serving Custom Assets

16:51

Post Requests Part 1

11:29

Post Requests Pt. 2

09:15

-

Working With API's

01:17:17

Intro to API's

15:41

JSON and XML

11:08

Making API Requests with Node

12:21

Sunset Time API Example

08:23

Note about Movie API lectures

00:22

Movie API App: Introduction

08:29

Movie API App: Results Route

06:58

Movie API App: Displaying Data

04:53

Movie API App: Adding Search

09:02

-

YelpCamp: Basics

57:40

YelpCamp: Initial Routes

14:20

YelpCamp: Layout

05:45

YelpCamp: Creating Campgrounds

12:38

Note about YelpCamp: Styling Campgrounds Lecture

00:36

YelpCamp: Styling Campgrounds

10:42

YelpCamp: Styling Nav and Forms

13:39

_

Databases

What is a Database?

10.27

Note about installing MongoDB

01:27

Installing MongoDB

06:41

Mongo Shell Basics

12:29

Notes about Mongoose

01:15

Introduction to Mongoose Pt. 1

09:03

Introduction to Mongoose Pt. 2

12:51

-

YelpCamp: Data Persistence

37:04

YelpCamp: Adding Mongoose

15:42

YelpCamp: Campground Show Page Part 1

10:20

Yelp Camp: Campground Show Page Part 2

11:02

-

RESTful Routing

01:56:10

Intro to REST

16:24

RESTful Blog App: INDEX

17:09

Blog App: Layout

09:19

Note about RESTful Blog App: New and Create

00:46

RESTful Blog App: NEW and CREATE

13:42

Note about RESTful Blog App: SHOW

00:26

RESTful Blog App: SHOW

16:54

RESTful Blog App: EDIT AND UPDATE

16:38

RESTful Blog App: DESTROY

09:09

Note about RESTful Blog App: Final Touches

00:28

RESTful Blog App: Final Touches

15:14

Data Associations

39:03

Note about potential MongoDB \$pushAll error

00:29

Introduction to Associations

03:48

Embedded Data

14:31

Note About Object References

Object References 12:25

Module.exports 07:23

_

YelpCamp: Comments

01:17:13

YelpCamp: Refactoring App.js

04:52

Note about Seeding the Database

02:01

YelpCamp: Seeding the Database

12:28

Note about comment model lecture

00:34

YelpCamp: Comment Model

11:45

Note about Comments Lecture

00:11

YelpCamp: Creating Comments Pt. 1

15:01

YelpCamp: Creating Comments Pt. 2

09:18

YelpCamp: Styling Comments Pt 1

13:43

Note about YelpCamp: Styling Comments Pt 2

00:17

YelpCamp: Styling Comments Pt 2

07:01

Authentication

58:33

Note about authentication section

00:38

Introduction to Authentication

10:40

Secret Page Code Along Pt. 1

06:24

Secret Page Code Along Pt. 2

10:43

Secret Page Code Along Pt. 3

13:21

Secret Page Code Along Pt. 4

08:05

Secret Page Code Along Pt. 5

08:42

_

YelpCamp: Adding Authentication

40:13

YelpCamp: Adding Auth Pt. 1

03:58

YelpCamp: Adding Auth Pt. 2

10:44

YelpCamp: Adding Auth Pt. 3

07:28

YelpCamp: Adding Auth Pt. 4

07:51

YelpCamp: Adding Auth Pt. 5

10:12

_

YelpCamp: Cleaning Up

43:31

YelpCamp: Refactoring Routes

19:07

YelpCamp: User Associations: Comment

13:07

YelpCamp: User Associations: Campground

11:17

-

YelpCamp: Update and Destroy

01:25:10

Intro to New YelpCamp Features

03:37

Campground Edit and Update

15:12

Campground Destroy

07:45

Note about Campground Authorization

00:22

Campground Authorization Part 1

13:54

Campground Authorization Part 2

06:59

Comment Edit and Update

17:27

Note about Comment Destroy lecture

00:24

Comment Destroy

09:14

Comment Authorization

10:16

YelpCamp: UI Improvements

01:19:42

Refactoring Middleware

11:12

Flash Messages: Installation

14:21

Note about Flash Messages

00:15

Flash Messages: Adding Bootstrap

12:07

Flash Messages: Helpful Errors

13:18

Note about error handling

00:13

Landing Page Refactor - Part One

04:54

Landing Page Refactor - Part Two

12:35

Dynamic Price Feature

09:34

Note about further YelpCamp improvements

01:12

Git and Github

52:18

Intro To Git

13:10

Git Init, Add, and Commit

Git Log and Checkout

19:51

Note about Git lectures

00:18

-

Deploying

01:10:14

Intro to Deploying and Heroku

05:04

Deploying a Simple App Part 1

07:05

Deploying a Simple App Part 2

17:19

Deploying YelpCamp: Basics

08:34

Note about MongoLab

00:18

Deploying YelpCamp: MongoLab

12:52

Environment Variables

19:02

-

JavaScript: The Tricky Stuff

01:02:42

Keyword This 1 - Introduction and Global

03:20

Keyword This 2 - Global With Strict

05:15

Keyword This 3 - Implicit

04:30

Keyword This 4 - Call Apply Bind

03:49

Keyword This 5 - Fixing Our Issue With Call

02:49

Keyword This 6 - Apply

01:28

Keyword This 7 - Bind

02:36

Keyword This 8 - Bind Pt. 2

03:15

Keyword This 9 - New Keyword & Recap

02:36

OOP 1 - Introduction

02:51

OOP 2 - New Keyword

04:03

OOP 3 - Multiple Constructors

04:56

OOP 4 - Recap

01:20

OOP 5 - Prototypes

03:39

OOP 6 - Prototype Chain

04:43

OOP 7 - Exercise

02:11

OOP 8 - Solution and Recap

01:21

Closures