

# Table of Contents

<b>1. HTML Forms.....</b>	<b>1</b>
How HTML Forms Work.....	1
The <form> Tag.....	1
Get vs. Post.....	1
Form Elements.....	3
id and name Attributes.....	3
Text Fields.....	3
Labels.....	3
Text-like Input Types.....	4
placeholder Attribute.....	7
pattern Attribute.....	8
Password Fields.....	9
Date and Time Fields.....	9
Number Fields.....	10
Color Fields.....	11
Tel, URL, and Email Fields.....	11
tel.....	12
url and email.....	13
Search Fields.....	15
Hidden Fields.....	15
Buttons.....	15
Submit Button.....	15
Reset Button.....	16
Button Buttons.....	16
<i>Exercise 1: Creating a Registration Form.....</i>	17
Checkboxes.....	19
Radio Buttons.....	19
<i>Exercise 2: Adding Checkboxes and Radio Buttons.....</i>	22
Fieldsets.....	25
Select Menus.....	27
Option Groups.....	28
Textareas.....	29
<i>Exercise 3: Adding a Select Menu and a Textarea.....</i>	31

---

## Table of Contents

<b>2. JavaScript Form Validation.....</b>	<b>35</b>
Server-side Form Validation.....	35
HTML Form Validation.....	35
Accessing Form Data.....	40
Form Validation with JavaScript.....	43
<i>Exercise 4: Checking the Validity of the Email and URL Fields.....</i>	45
Checking Validity on Input and Submit Events.....	47
Adding Error Messages.....	52
The dataset Property.....	52
Validating Textareas.....	58
Validating Checkboxes.....	60
Validating Radio Buttons.....	62
Which Radio Button was Selected?.....	64
Validating Select Menus.....	65
<i>Exercise 5: Validating the Ice Cream Order Form.....</i>	68
Giving the User a Chance.....	78
<b>3. Styling Forms with CSS.....</b>	<b>83</b>
General Form Layout.....	83
Form-field Pseudo-Classes.....	87
Applying Pseudo-Classes to Forms.....	89
Radio Buttons, Checkboxes, and Fieldsets.....	94
<i>Exercise 6: Styling Forms.....</i>	100
<b>4. Regular Expressions.....</b>	<b>107</b>
Getting Started.....	107
JavaScript's Regular Expression test() Method.....	107
Regular Expression Syntax.....	108
Start and End ( ^ \$ ).....	108
Number of Occurrences ( ? + * { } ).....	109
Common Characters ( . \d \D \w \W \s \S ).....	111
Grouping ( [] ).....	113
Negation ( ^ ).....	114
Subpatterns ( () ).....	115
Alternatives (   ).....	115
Escape Character ( \ ).....	115
Case-Insensitive Matches.....	116
Backreferences.....	117
Form Validation with Regular Expressions.....	119
Cleaning Up Form Entries.....	120
<i>Exercise 7: Cleaning Up Form Entries.....</i>	125
A Slightly More Complex Example.....	127

<b>5. Node.js and Server-side Form Validation.....</b>	<b>131</b>
Welcome to the Server-side.....	131
What is a web server?.....	131
Dynamic Websites.....	132
Google Chrome DevTools: Network Tab.....	134
Status Codes.....	135
Welcome to Node.js.....	136
Installing Node.js.....	136
package.json.....	136
Our First App.....	137
What does npm start do?.....	140
Our First Web App.....	141
Stopping the Server.....	146
Fat-arrow Functions.....	146
Sending a Response with HTML.....	147
The favicon.ico Icon.....	150
Simple Routing and 404 Pages.....	151
Delivering favicon.ico.....	154
Express - Node.js Web Application Framework.....	157
app.js.....	159
Favicon Middleware.....	161
Static Files.....	163
<i>Exercise 8: Responding from the Root.</i> .....	167
Processing a Simple Form.....	169
Form Validation.....	173
Validators.....	177
Validation Chaining.....	178
not().....	179
withMessage(message).....	179
Custom Validators.....	179
<i>Exercise 9: Form Validation.</i> .....	181
Ajax.....	184
XMLHttpRequest.....	184
Asynchronous.....	192
<i>Exercise 10: Form Validation with Ajax.</i> .....	196
<b>6. JSON.....</b>	<b>201</b>
JSON.....	201
Review of Object Literals.....	201
Arrays.....	201
Objects.....	201
Arrays in Objects.....	202
Objects in Arrays.....	202
Back to JSON.....	203
JSON Syntax.....	203
The built-in JavaScript JSON Object.....	203
<i>Exercise 11: Using JSON.</i> .....	210