

# TABLE OF CONTENTS

---

<b>PROJECT CONFIGURATION .....</b>	<b>1</b>
☞ <b>Creating a New Project.....</b>	<b>1</b>
☞ <b>launchSettings.json File Configuration .....</b>	<b>3</b>
☞ <b>Program.cs and Startup.cs Explanations .....</b>	<b>4</b>
☞ <b>Extension Methods and CORS Configuration .....</b>	<b>6</b>
☞ <b>IIS Configuration.....</b>	<b>7</b>
☞ <b>Additional Code in the Startup Class.....</b>	<b>9</b>
☞ <b>Environment-Based Settings .....</b>	<b>10</b>
<b>CONFIGURING A LOGGING SERVICE.....</b>	<b>12</b>
☞ <b>Creating the Required Projects.....</b>	<b>12</b>
☞ <b>Creating the ILoggerManager Interface and Installing NLog.....</b>	<b>13</b>
☞ <b>Implementing the Interface and Nlog.Config File .....</b>	<b>15</b>
☞ <b>Configuring Logger Service for Logging Messages.....</b>	<b>16</b>
☞ <b>DI, IoC, and Logger Service Testing .....</b>	<b>18</b>
<b>DATABASE MODEL AND REPOSITORY PATTERN .....</b>	<b>20</b>
☞ <b>Creating Models.....</b>	<b>20</b>
☞ <b>Context Class and the Database Connection .....</b>	<b>22</b>
☞ <b>Migration and Initial Data Seed .....</b>	<b>24</b>
☞ <b>Repository Pattern Logic .....</b>	<b>27</b>
☞ <b>Repository User Interfaces and Classes.....</b>	<b>29</b>

☞	Creating a Repository Manager.....	31
<b>HANDLING GET REQUESTS .....</b>		<b>35</b>
☞	Controllers and Routing in WEB API .....	35
☞	Naming Our Resources .....	37
☞	Getting All Companies From the Database.....	38
☞	Testing the Result with Postman .....	41
☞	DTO Classes vs. Entity Model Classes .....	43
☞	Using AutoMapper in ASP.NET Core .....	46
<b>GLOBAL ERROR HANDLING.....</b>		<b>49</b>
☞	Handling Errors Globally with the Built-In Middleware.....	49
☞	Startup Class Modification .....	50
☞	Testing the Result.....	51
<b>GETTING ADDITIONAL RESOURCES.....</b>		<b>53</b>
☞	Getting a Single Resource From the Database .....	53
☞	Parent/Child Relationships in Web API .....	55
☞	Getting a Single Employee for Company .....	58
<b>CONTENT NEGOTIATION.....</b>		<b>61</b>
☞	What Do We Get Out of the Box? .....	61
☞	Changing the Default Configuration of Our Project.....	62
☞	Testing Content Negotiation .....	62
☞	Restricting Media Types.....	63

☞	More About Formatters.....	64
☞	Implementing a Custom Formatter.....	65
	<b>METHOD SAFETY AND METHOD IDEMPOTENCY.....</b>	<b>68</b>
	<b>CREATING RESOURCES .....</b>	<b>70</b>
☞	Handling POST Requests .....	70
☞	Code Explanation.....	72
☞	Creating a Child Resource.....	74
☞	Creating Children Resources Together with a Parent.....	77
☞	Creating a Collection of Resources .....	79
☞	Model Binding in API .....	82
	<b>WORKING WITH DELETE REQUESTS .....</b>	<b>86</b>
☞	Deleting a Parent Resource with its Children.....	87
	<b>WORKING WITH PUT REQUESTS.....</b>	<b>90</b>
☞	Updating Employee.....	90
☞	Inserting Resources while Updating One.....	94
	<b>WORKING WITH PATCH REQUESTS .....</b>	<b>96</b>
☞	Applying PATCH to the Employee Entity .....	97
	<b>VALIDATION.....</b>	<b>103</b>
☞	Validation while Creating Resource .....	104
☞	Validation for PUT Requests .....	109
☞	Validation for PATCH Requests .....	112

<b>ASYNCHRONOUS CODE .....</b>	<b>116</b>
☞ <b>What is Asynchronous Programming? .....</b>	<b>116</b>
☞ <b>Async, Await Keywords, and Return Types .....</b>	<b>117</b>
☞ <b>Modifying the ICompanyRepository Interface and the CompanyRepository Class .....</b>	<b>119</b>
☞ <b>IRepositoryManager and RepositoryManager Changes .....</b>	<b>120</b>
☞ <b>Controller Modification .....</b>	<b>121</b>
<b>ACTION FILTERS.....</b>	<b>125</b>
☞ <b>Action Filters Implementation .....</b>	<b>125</b>
☞ <b>The Scope of Action Filters .....</b>	<b>126</b>
☞ <b>Order of Invocation .....</b>	<b>127</b>
☞ <b>Improving the Code with Action Filters .....</b>	<b>129</b>
☞ <b>Validation with Action Filters.....</b>	<b>129</b>
☞ <b>Dependency Injection in Action Filters .....</b>	<b>133</b>
<b>PAGING .....</b>	<b>139</b>
☞ <b>What is Paging?.....</b>	<b>139</b>
☞ <b>Paging Implementation .....</b>	<b>140</b>
☞ <b>Concrete Query.....</b>	<b>142</b>
☞ <b>Improving the Solution.....</b>	<b>144</b>
<b>FILTERING.....</b>	<b>149</b>
☞ <b>What is Filtering? .....</b>	<b>149</b>
☞ <b>How is Filtering Different from Searching?.....</b>	<b>150</b>

☞	How to Implement Filtering in ASP.NET Core Web API.....	151
☞	Sending and Testing a Query .....	153
<b>SEARCHING .....</b>		<b>156</b>
☞	What is Searching?.....	156
☞	Implementing Searching in Our Application .....	156
☞	Testing Our Implementation.....	158
<b>SORTING .....</b>		<b>161</b>
☞	What is Sorting?.....	161
☞	How to Implement Sorting in ASP.NET Core Web API.....	163
☞	Implementation – Step by Step .....	165
☞	Testing Our Implementation.....	167
☞	Improving the Sorting Functionality.....	168
<b>DATA SHAPING .....</b>		<b>171</b>
☞	What is Data Shaping?.....	171
☞	How to Implement Data Shaping.....	172
☞	Step-by-Step Implementation .....	174
☞	Resolving XML Serialization Problems .....	178
<b>SUPPORTING HATEOAS .....</b>		<b>181</b>
☞	What is HATEOAS and Why is it so Important?.....	181
☞	Adding Links in the Project.....	183
☞	Additional Project Changes.....	185

☞ Adding Custom Media Types .....	187
☞ Implementing HATEOAS .....	190
<b>WORKING WITH OPTIONS AND HEAD REQUESTS .....</b>	<b>195</b>
☞ OPTIONS HTTP Request.....	195
☞ OPTIONS Implementation .....	195
☞ Head HTTP Request .....	197
☞ HEAD Implementation .....	197
<b>ROOT DOCUMENT .....</b>	<b>199</b>
☞ Root Document Implementation.....	199
<b>VERSIONING APIS.....</b>	<b>204</b>
☞ Required Package Installation and Configuration.....	204
☞ Versioning Examples .....	206
<b>CACHING .....</b>	<b>212</b>
☞ About Caching .....	212
☞ Adding Cache Headers.....	213
☞ Adding Cache-Store .....	215
☞ Expiration Model.....	217
☞ Validation Model.....	219
☞ Supporting Validation.....	221
☞ Using ETag and Validation .....	224
<b>RATE LIMITING AND THROTTLING .....</b>	<b>228</b>

☞	Implementing Rate Limiting .....	228
<b>JWT AND IDENTITY .....</b>		<b>232</b>
☞	Implementing Identity in ASP.NET Core Project.....	232
☞	Creating Tables and Inserting Roles .....	234
☞	User Creation.....	236
☞	Big Picture.....	239
☞	About JWT .....	240
☞	JWT Configuration .....	242
☞	Protecting Endpoints .....	244
☞	Implementing Authentication.....	245
☞	Role-Based Authorization .....	250
<b>DOCUMENTING API WITH SWAGGER.....</b>		<b>253</b>
☞	About Swagger .....	253
☞	Swagger Integration Into Our Project.....	254
☞	Adding Authorization Support .....	258
☞	Extending Swagger Configuration .....	261
<b>DEPLOYMENT TO IIS.....</b>		<b>265</b>
☞	Creating Publish Files .....	265
☞	Windows Server Hosting Bundle.....	267
☞	Installing IIS.....	267
☞	Configuring Environment File .....	270

☞	<b>Testing Deployed Application .....</b>	<b>272</b>
---	---	------------