

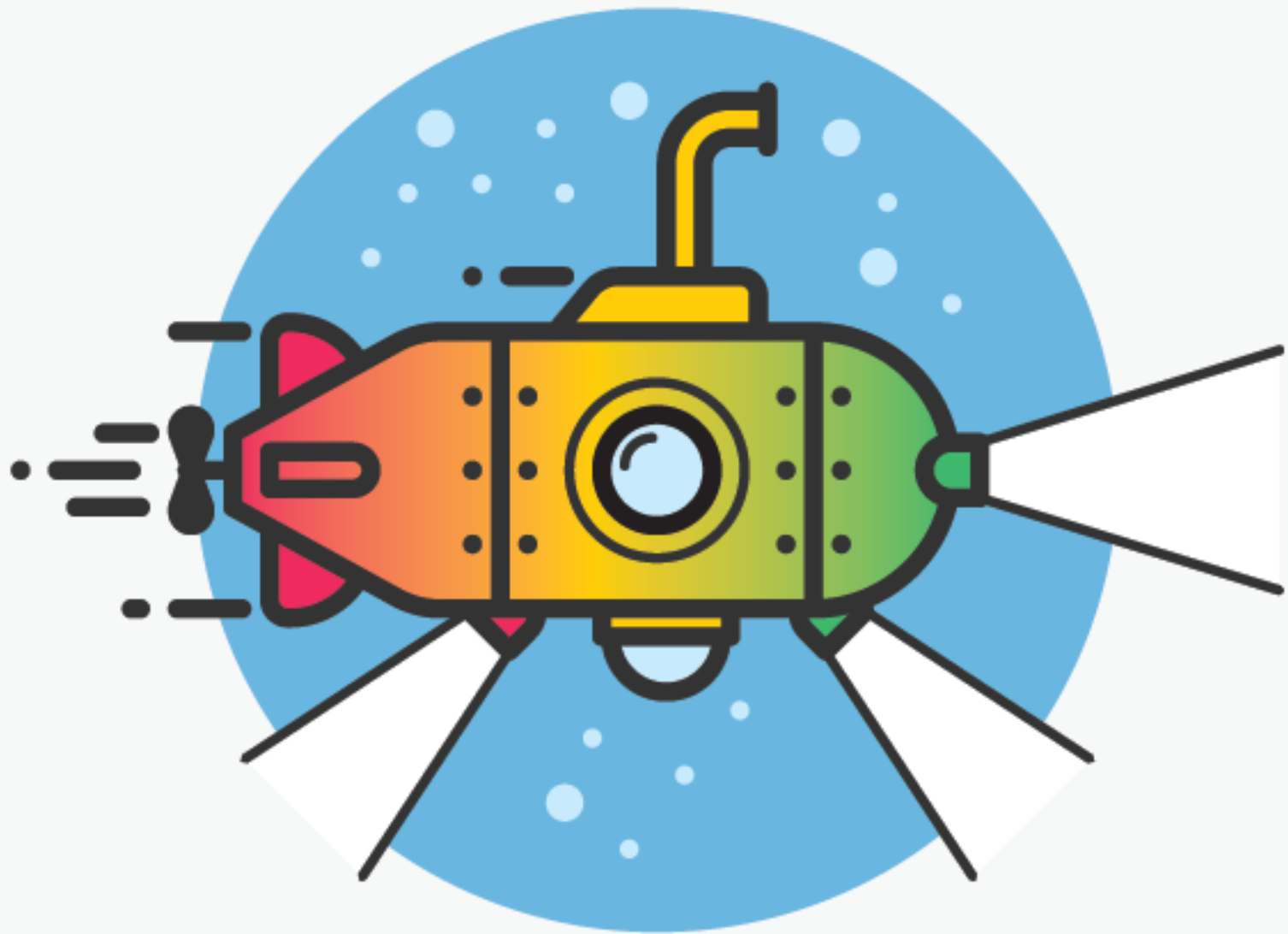
**LIMITED
BUNDLE EDITION**

Marinko Spasojevic

Vladimir Pecanac

DOCKERIZING ASP.NET CORE APPLICATION

**Changing the Way You
Plan, Build and *Deliver* Applications**



1 INTRODUCTION	2
1.1 So, What's the Point?	2
1.2 The Technology Stack.....	2
1.2 Standing Out From The Crowd.....	3
2 PREPARING THE APPLICATION.....	5
2.1 Modifying the launchSetting.json File.....	5
2.2 Switching to an In-Memory Database.....	6
2.3 Adding a Test Project and a Unit Test.....	6
3 THE DOCKER CLI THROUGH EXAMPLES	10
3.1 Short Intro to Docker on Windows	10
3.2 Why Docker?	11
3.3 Scenario One: Using Docker to Keep Local Environments Clean	11
3.3.1 A Bit of Clarification	12
3.4 Scenario Two: Using Docker to Test Your App in a Clean Environment	14
3.5 Scenario Three: Persisting the Changes and Cross-Platform Development	15
3.6 Creating the Image and Pushing It to Docker Hub	16
4 DOCKERIZING ASP.NET CORE APP	20
4.1 Creating a Dockerfile	20
4.1.1 A Bit of Explanation.....	20
4.2 Creating a .dockerignore File.....	22
4.3 Building the image.....	22
4.4 Optimizing the Dockerfile	24
4.5 Optimizing Even Further.....	25



4.6 Just Run and Test Boys, Run, and Test	26
4.7 Creating Multistage Builds in Dockerfiles.....	27
4.8 Adding a Server Certificate.....	29
4.9 Some Useful Commands	30

5 MULTI-CONTAINER APPLICATIONS WITH DOCKER COMPOSE.....32

5.1 What is Docker Compose?	32
5.2 Adding Docker Compose to Our Application.....	33
5.3 Building the Image With Compose.....	35
5.4 Adding a MSSQL Database with Docker Compose	36

6 DOCKER HUB VS CREATING A LOCAL DOCKER REGISTRY.....43

6.1 Difference Between Docker Repository and Docker Registry	43
6.2 More About Docker Hub.....	44
6.3 Creating a Local Docker Registry	45
6.4 Pushing Images to a Local Docker Registry.....	47
6.5 Use Cases for the Local Docker Registry.....	48