

# **Book As Code**

Author One, Author Two, Author Three, Author Four

Version v0.0.0-5-g2778d30, 2020-11-09

## **Table of Contents**

Notices	1
License	2
Preface by Author One	3
Preface by Author Two	4
Dedications.	5
Contributors	6
Introduction	7
1. Foo Chapter	8
1.1. Foo First.	8
1.1.1. Inline Ditaa	8
1.1.2. Inline PlantUml	8
1.2. Foo Second	9
1.2.1. Inline Graphviz	9
1.2.2. Inline Shell	9
1.2.3. Inline Python	9
1.3. Summary	9
2. Bar Chapter	11
2.1. Bar First	11
2.1.1. Imported GraphViz PNG	11
2.1.2. Imported PlantUml PNG	11
2.1.3. Imported GraphViz SVG	12
2.1.4. Imported PlantUml SVG	12
2.2. Bar Second	12
2.3. Summary	12
Appendix A: Topic Yin	14
A.1. Yin First	14
A.1.1. Imported PNG Image	14
A.2. Yin Second	14
Appendix B: Topic Yang	15
B.1. Yang First	15
B.2. Yang Second.	15
Indov	16

### **Notices**

Changes to this document must be made via github pull request:

• https://github.com/dcwangmit01/book-as-code

#### **IMPORTANT**

A better-formatted PDF document may be downloaded from:

 $\bullet\ https://github.com/dcwangmit01/book-as-code/blob/master/build/book-as-code.pdf$ 

## License

This work is licensed under the TODO License.

To view a copy of this license, visit https://TODO.

# **Preface by Author One**

Welcome from Author One, and thank you.

# **Preface by Author Two**

Welcome from Author Two, and thank you.

# **Dedications**

To my ... — Author1

This edition is dedicated to my  $\dots$  — Author 2

# **Contributors**

Thank you for helping make this a better book for everyone.

David C Wang

# Introduction

Here is a quick summary of the chapters and appendices of this book.
In <b>Chapter 98</b> ,
In <b>Chapter 99</b> ,
In <b>Appendix Y</b> ,
Finally, in <b>Appendix Z</b> ,
Let's get started.

## Chapter 1. Foo Chapter

This chapter will be about the first topic...

We will begin by...

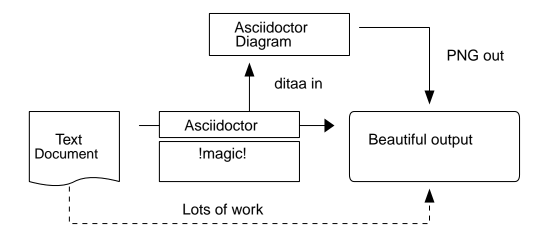
At the end of this chapter you should understand why...

#### 1.1. Foo First

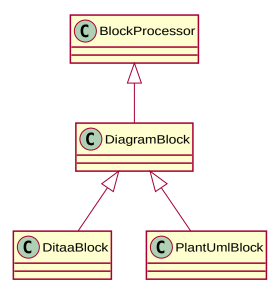
A Paragraph

#### 1.1.1. Inline Ditaa

A Paragraph



#### 1.1.2. Inline PlantUml

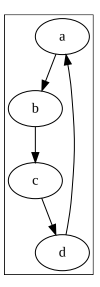


#### 1.2. Foo Second

A Paragraph

#### 1.2.1. Inline Graphviz

A Paragraph



#### 1.2.2. Inline Shell

```
$ git commit
$ git rebase -i HEAD~8
$ git rebase master
$ git push origin master
$ git tag v0.1.0
```

#### 1.2.3. Inline Python

```
import ipdb ①
for c in "asdf": ②
    print(c) ③
ipdb.set_trace()
```

- 1 Import debug library
- 2 For each character in string
- 3 Print the character

### 1.3. Summary

You should have a basic understanding of...

You should also now have a working version of...

It's now time to...

## Chapter 2. Bar Chapter

This chapter will be about the first topic...

We will begin by...

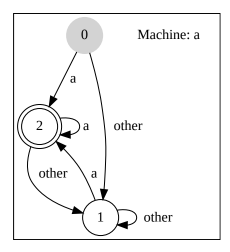
At the end of this chapter you should understand why...

#### 2.1. Bar First

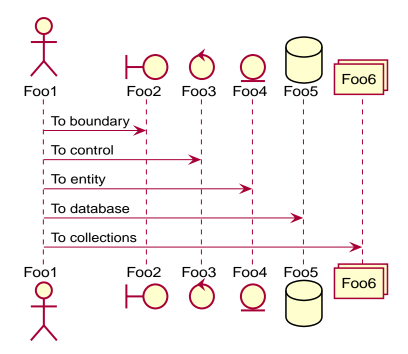
A Paragraph

#### 2.1.1. Imported GraphViz PNG

A Paragraph



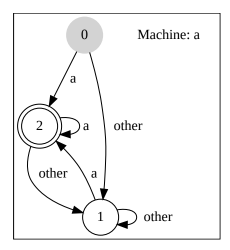
#### 2.1.2. Imported PlantUml PNG



#### 2.1.3. Imported GraphViz SVG

A Paragraph

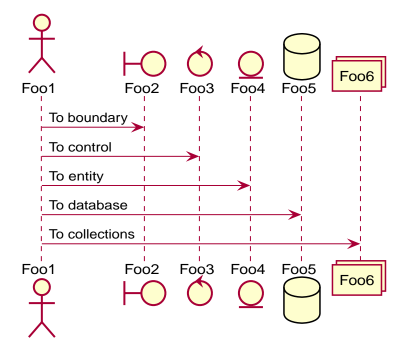
Microsoft Word will not render SVGs



### 2.1.4. Imported PlantUml SVG

A Paragraph

Microsoft Word will not render SVGs



### 2.2. Bar Second

A Paragraph

### 2.3. Summary

You should have a basic understanding of...

You should also now have a working version of...

It's now time to...

# **Appendix A: Topic Yin**

### A.1. Yin First

A Paragraph

A.1.1. Imported PNG Image



### A.2. Yin Second

# **Appendix B: Topic Yang**

### **B.1. Yang First**

A Paragraph

### **B.2. Yang Second**

## **Index**