

## **Book Title**

## **Table of Contents**

List of figures iii
List of tables iv
List of code snippetsv
Prefacevi
Part I: Title of Part I
1. Chapter Title
1.1. Sub Section 1
1.2. Sub Section 2
2. Another Chapter4
2.1. Sub Seciton 1
2.2. See the Source Code Here
2.3. Rust Compilation Process
Part II: Title of Part II
3. Another Chapter7
3.1. Sub Section 1
4. Another Chapter 8
4.1. Sub Section 1
References
Supplement A: First Appendix10
A.1. Part 1 of first appendix10
A.2. Part 2 of first appendix
Supplement B: Second Appendix11
B.1. Part 1 of second appendix
B.2. Part 2 of second appendix
Glossary
Indov 12

# List of figures

Figure 1. Caption of the Image

Figure 2. Rust Compilation Process

## List of tables

Table 1. First table

Table 2. Second table

# List of code snippets

Code 1. src/01-02/hello-plain/hello.rs

Code 2. rustup

### **Preface**

Some text to describe preface of the book. Some text to describe preface of the book.

# Part I: Title of Part I

Describe part I of the book briefly here.

#### Chapter 1. Chapter Title

#### 1.1. Sub Section 1

This is just a statement. This is just a statement, let's pretend that this part is cited from [PragProg1999]. This is just a statement. This is jus

#### 1.2. Sub Section 2

This is just a statement. This is just a statement.

Image can be seen at Caption of the Image.

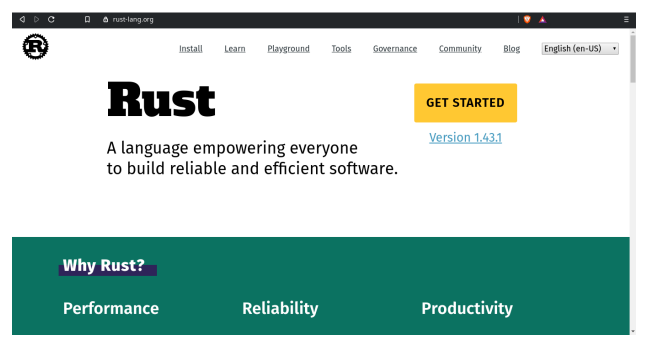


Figure 1. Caption of the Image

0

Example of Important Admonium

This is line 1 This is line 2

### Chapter 2. Another Chapter

#### 2.1. Sub Seciton 1

This is just a statement. This is just a statement.

In this chapter, I will give you an example of how to format source code using AsciiDoctor.

#### 2.2. See the Source Code Here

Code 1. src/01-02/hello-plain/hello.rs

```
1 fn main() {
2
3  println!("Hello World!");  2
4
5 }
```

- ① Explanation callout number 1.
- ② Explanation callout number 2.

For any other source which doesn't relate to source code in programming language, use this:

#### Code 2. rustup

```
$ curl --proto '=https' --tlsv1.2 -sSf https://sh.rustup.rs | sh
```

```
info: downloading installer
...
```

# 2.3. Rust Compilation Process

Rust compilation process can be seen at Rust Compilation Process.



Figure 2. Rust Compilation Process

# Part II: Title of Part II

Describe part II of the book briefly here.

# Chapter 3. Another Chapter

## 3.1. Sub Section 1

Table 1. First table

Column 1, Header Row	Column 2, Header Row
Cell in column 1, row 1	Cell in column 2, row 1
Cell in column 1, row 2	Cell in column 2, row 2

# Chapter 4. Another Chapter

## 4.1. Sub Section 1

Table 2. Second table

Column 1, Header Row	Column 2, Header Row
Cell in column 1, row 1	Cell in column 2, row 1
Cell in column 1, row 2	Cell in column 2, row 2

## **References**

- [PragProg1999] Andy Hunt & Dave Thomas. The Pragmatic Programmer: From Journeyman to Master. Addison-Wesley. 1999.
- [RustBook2023] Steve Klabnik and Carol Nichols. The Rust programming language. No Starch Press, 2023.

# **Supplement A: First Appendix**

## A.1. Part 1 of first appendix

This is just an example of first - first appendix.

## A.2. Part 2 of first appendix

And this on is an example of second - first appendix.

## **Supplement B: Second Appendix**

## **B.1. Part 1 of second appendix**

This is just an example of second appendix. first subsection

### B.2. Part 2 of second appendix

And this on is an example of second appendix. second subsection

# Glossary

### terminology 1

terminology no 1 is an example of glossary

### terminology 2

terminology no 2 is an example of glossary

## Index

```
R
Rust compilation process, 5
S
source code
formatting
callout, 4
shell display, 4
```