# **Practical Python Programming Book Club**

The R4DS Online Learning Community

## Table of contents

Welcome		
Book club meetings	 	3
I 1. Introduction to Python		4
Learning Objectives	 	5
Notes		6
Slides	 	6
Notes	 	6
Video		7
Cohort 01	 	7
II 2. Working with Data  Learning Objectives	 	<b>8</b>
Notes		10
Slides	 	10
Notes	 	10
Video		11
Cohort 01	 	11
Appendices		11
How to add to the book		12
Set up Quarto		
Add to book		
Render the book		
Push up to GitHub		

### Welcome

This is a companion for the book Practical Python Programming by David Beazley.

This website is being developed by the R4DS Online Learning Community. Follow along and join the community to participate.

This companion follows the R4DS Online Learning Community Code of Conduct.

### Book club meetings

- Each week, a volunteer will present a chapter from the book.
  - This is the best way to learn the material.
- Presentations will usually consist of a review of the material, a discussion, and/or a demonstration of the principles presented in that chapter.
- More information about how to present is available in the GitHub repo.
- Presentations will be recorded and will be available on the R4DS Online Learning Community YouTube Channel.

## Part I

# 1. Introduction to Python

## **Learning Objectives**

• Learning objective 1

# Notes

## Slides

[insert slides]

## Notes

[insert notes]

# Video

## Cohort 01

[insert video here]

## Part II

# 2. Working with Data

## **Learning Objectives**

• Learning objective 1

# Notes

## Slides

[insert slides]

## Notes

[insert notes]

# Video

## Cohort 01

[insert video here]

### How to add to the book

### Set up Quarto

This book is made with Quarto. Please see the Get Started chapter of the Quarto documentation to learn how to install and run Quarto in your IDE.

#### Add to book

Once you have everything set up, forked the repo, and cloned to your computer, you can add a new chapter to the book:

• In the \_quarto.yml file, under chapters, add a part with your chapter like so:

Create the corresponding .qmd files in the main directory. Write in your information using Markdown syntax.

#### Render the book

Once you have added and edited your files, don't forget to render the book:

```
quarto render
```

### Push up to GitHub

Push your changes to your forked repo and then create a pull request for the R4DS admins to merge your changes.