

ZED SHAW'S HARD WAY SERIES

The background of the cover is a blue gradient. It features several white, hand-drawn style lines that curve across the top and sides. Some of these lines have small white dots at their ends, resembling a stylized musical staff or a network diagram. The text is centered on the left side of the cover.

Learn  
**MORE**  
**PYTHON 3**  
the **HARD WAY**

The Next Step for  
New Python Programmers

ZED A. SHAW

# **LEARN MORE PYTHON 3 THE HARD WAY**

# Learn More Python 3 the Hard Way: The Next Step for New Python Programmers

## Table of Contents

Cover

Title Page

Copyright Page

Contents

Preface

Its All Personal

Using the Included Videos

**PART I: Initial Knowledge**

What If I Hate Your Stupid Personal Process Zed?

What If I Find Out Im Terrible?

Exercise 0 The Setup

A Programmers Editor

Python 3.6

A Working Terminal

A Working pip+virtualenv Configuration

Lab Journal

A Github.com Account

git

Optional: Screen-Recording Software

Further Study

Exercise 1 On Process

# Table of Contents

Exercise Challenge

Study Drills

Further Study

## Exercise 2 On Creativity

Exercise Challenge

Study Drill

## Exercise 3 On Quality

Exercise Challenge

Study Drill

## PART II: Quick Hacks

How to Practice Creativity

A Process for Early Coders

An Early Coders Coding Process

## Exercise 4 Dealing with Command Line Arguments

Exercise Challenge

Solution

Study Drills

## Exercise 5 cat

Exercise Challenge

Solution

Study Drills

Further Study

## Exercise 6 find

Exercise Challenge

Study Drills

Further Study

## Exercise 7 grep

# **Table of Contents**

Exercise Challenge

Study Drills

Further Study

## **Exercise 8 cut**

Exercise Challenge

Study Drill

Further Study

## **Exercise 9 sed**

Exercise Challenge

Study Drills

Further Study

## **Exercise 10 sort**

Exercise Challenge

Study Drills

Further Study

## **Exercise 11 uniq**

Exercise Challenge

Study Drills

Further Study

## **Exercise 12 Review**

Exercise Challenge

Study Drills

Further Study

## **PART III: Data Structures**

Learning Quality through Data Structures

How to Study Data Structures

Exercise 13 Single Linked Lists

# Table of Contents

Description

Controller

Test

Introductory Auditing

Exercise Challenge

Auditing

Study Drill

## Exercise 14 Double Linked Lists

Introducing Invariant Conditions

Exercise Challenge

Study Drill

## Exercise 15 Stacks and Queues

Exercise Challenge

Breaking It

Further Study

## Exercise 16 Bubble, Quick, and Merge Sort

Exercise Challenge

Study Bubble Sort

Merge Sort

Merge Sort Cheat Mode

Quick Sort

Study Drills

## Exercise 17 Dictionary

Exercise Challenge

Doing a Code Master Copy

Copy the Code

Annotate the Code

Summarize the Data Structure

Memorize the Summary

# **Table of Contents**

Implement from Memory

Repeat

Study Drills

Break It

## **Exercise 18 Measuring Performance**

The Tools

timeit

cProfile and profile

Analyzing Performance

Exercise Challenge

Study Drills

Breaking It

Further Study

## **Exercise 19 Improving Performance**

Exercise Challenge

Further Study

## **Exercise 20 Binary Search Trees**

BSTree Requirements

Deleting

Exercise Challenge

Study Drills

## **Exercise 21 Binary Search**

Exercise Challenge

Study Drills

Further Study

## **Exercise 22 Suffix Arrays**

Exercise Challenge

Study Drills

# Table of Contents

Further Study

## Exercise 23 Ternary Search Trees

Exercise Challenge

Study Drills

## Exercise 24 Fast URL Search

Exercise Challenge

Study Drills

Further Study

## PART IV: Intermediate Projects

### Tracking Your Defects

#### Exercise 25 xargs

Exercise Challenge

Study Drills

#### Exercise 26 hexdump

Exercise Challenge

Study Drill

Further Study

#### Exercise 27 tr

Exercise Challenge

A Criticism of 45-Minute Blocks

Study Drills

#### Exercise 28 sh

Exercise Challenge

Study Drill

Further Study

#### Exercise 29 diff and patch

Exercise Challenge



# Table of Contents

Study Drill

Further Study

## PART V: Parsing Text

Introducing Code Coverage

Exercise 30 Finite State Machines

Exercise Challenge

Study Drills

Further Study

Exercise 31 Regular Expressions

Exercise Challenge

Study Drills

Further Study

Exercise 32 Scanners

Puny Python Scanner

Exercise Challenge

Study Drills

Further Study

Exercise 33 Parsers

Recursive Descent Parsing

BNF Grammars

Quick Demo Hack Parser

Exercise Challenge

Study Drill

Further Study

Exercise 34 Analyzers

Visitor Pattern

A Short Puny Python Analyzer

Parser versus Analyzer

# **Table of Contents**

Exercise Challenge

Study Drills

Further Study

## **Exercise 35 Interpreters**

Interpreters versus Compilers

Python Is Both

How to Write an Interpreter

Exercise Challenge

Study Drills

Further Study

## **Exercise 36 Simple Calculator**

Exercise Challenge

Study Drills

Further Study

## **Exercise 37 Little BASIC**

Exercise Challenge

Study Drills

## **PART VI: SQL and Object Relational Mapping**

Understanding SQL Is Understanding Tables

What Youll Learn

### **Exercise 38 Introduction to SQL**

What Is SQL?

The Setup

Learning SQL Vocabulary

SQL Grammar

Further Study

### **Exercise 39 Creating with SQL**

# **Table of Contents**

Creating Tables

Creating a Multi-table Database

Inserting Data

Insert Referential Data

Exercise Challenge

Further Study

## **Exercise 40 Reading with SQL**

Select across Many Tables

Exercise Challenge

Further Study

## **Exercise 41 Updating with SQL**

Updating Complex Data

Replacing Data

Exercise Challenge

Further Study

## **Exercise 42 Deleting with SQL**

Deleting Using Other Tables

Exercise Challenge

Further Study

## **Exercise 43 SQL Administration**

Destroying and Altering Tables

Migrating and Evolving Data

Exercise Challenge

Further Study

## **Exercise 44 Using Python's Database API**

Learning an API

Exercise Challenge

Further Study

# **Table of Contents**

## **Exercise 45 Creating an ORM**

Exercise Challenge

Further Study

## **PART VII: Final Projects**

### **What Is Your Process?**

#### **Exercise 46 blog**

Exercise Challenge

Study Drills

#### **Exercise 47 bc**

Exercise Challenge

Study Drill

#### **Exercise 48 ed**

Exercise Challenge

Study Drills

#### **Exercise 49 sed**

Exercise Challenge

Study Drill

#### **Exercise 50 vi**

Exercise Challenge

Study Drills

#### **Exercise 51 lessweb**

Exercise Challenge

Breaking It

Study Drills

#### **Exercise 52 moreweb**

Exercise Challenge

Breaking It

# **Table of Contents**

Further Study

Index