

Python



Debugging

Handbook

Anaconda Spyder IDE

R L
Z i m m e r m a n

Python



Debugging

Handbook

R L
Zimmerman

Anaconda Spyder IDE

Python Debugging

RL Zimmerman



Table of Contents



1. Introduction

1.1 Overview

1.2 What This Book is About

1.3 What's Next?

2. Debugging Overview

2.1 Plan for Debugging

Start Small

Keep Multiple Versions of Your Code

Intended Outcome

Test Data Files

Plan for Tomorrow

2.2 Debugging Steps

Logbook

Divide and Conquer

Backup Files Before Debugging

Problem Statement

Doubt Everything

Look Around Your Environment

Create a List of Suspects
What Do You Think is the Cause?
Refine Your Experiment
Experiment
Success at Last



2.3 The Debugging Environment

Python
Anaconda
Spyder
Run a Script or Program

2.4 Help

2.5 What's Next?

3. Python Basics

3.1 Statements

3.2 Python Syntax

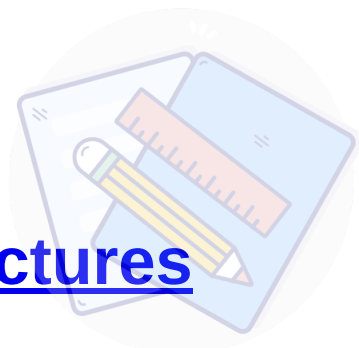
3.3 Objects

3.4 Immutable Objects

3.5 Variables

3.6 Types of Data

What is the Data Type?
Converting Data Types
The 'None' Value



3.7 Numbers

3.8 Strings

3.9 Introduction to Data Structures

3.10 List

[Iterate Through Items in a List](#)

3.11 Tuple

[Iterate Through Items in a Tuple](#)

3.12 Dictionary

[Create a Dictionary](#)

[Assign a Dictionary Value Using the Key Name](#)

[Add a New Key to an Existing Dictionary](#)

[Iterate Through Key-Pairs in a Dictionary](#)

[Iterate Through Keys in a Dictionary](#)

[Access the Value of a Dictionary Item](#)

3.13 Set

3.14 Comparison Operators

3.15 Control Statements

3.16 Indented Code (a Suite)

3.17 Functions and Methods

[Defining a Function](#)

[Parameters](#)

[Arguments](#)

[KEYWORD ARGUMENTS](#)



[POSITIONAL ARGUMENTS](#)

[OPTIONAL ARGUMENTS](#)

[AN ARBITRARY NUMBER OF ARGUMENTS](#)

[HOW TO VIEW THE FUNCTION ARGUMENT DEFINITION](#)

[Calling a Function or Method](#)

[Function Return Value](#)

[All Paths Do Not Have a Return Value](#)

[More than One Return Value](#)

[The Type of Return Value](#)

3.18 Classes

[Create a Class](#)

[The DocString](#)

[Variables - Attributes](#)

[Instance Variables and Class Variables](#)

[Create an Instance of the Class](#)

[Methods](#)

[Dotted Notation for Attributes](#)

[Calling a Method](#)

3.19 Attributes

4. Debugging Tools

4.1 Debugging Overview

4.2 Add Print Statements to Your Script

[Indenting Loop Print Statements](#)

4.3 Debug Mode

[End Debug Mode](#)

4.4 Variable Explorer

4.5 Example: My Program Loops and Never Ends



4.6 Debug Commands

4.7 Interactive Mode

[Increment Counters in the Console](#)

[Watch Out for Changing Values](#)

[iPython Session](#)

4.8 Introspection

[Variables and Objects in Memory](#)

[Using ? in the Console](#)

[dir\(\)](#)

[help\(\)](#)

[The Inspect Library](#)

[The type\(\) Function](#)

[The id\(\) Function](#)

[The repr\(\) Function](#)

[The len\(\) Function](#)

4.9 Logging

4.10 The timeit() Function

4.11 Focused Testing

[Actual Result](#)

[Incorrect Code](#)

4.12 Create Test Data



5. Exceptions

5.1 Kinds of Errors

Syntax

Logic or Semantic

Runtime

5.2 The Stack Trace or Traceback

Don't Be Fooled

5.3 Try and Except

5.4 Raise

5.5 Assert

5.6 Built-in Error Types

ArithmeticError

AssertionError

AttributeError

EOFError

FloatingPointError

ImportError

IndentationError

IndexError

IOError

KeyError

KeyboardInterrupt

LookupError

MemoryError



[ModuleNotFoundError](#)
[NameError](#)
[OSError](#)
[OverflowError](#)
[RecursionError](#)
[RuntimeError](#)
[StopIteration](#)
[SyntaxError](#)
[TabError](#)
[SystemError](#)
[SystemExit](#)
[TypeError](#)
[ValueError](#)
[ZeroDivisionError](#)

6. Try This

6.1 What is the Object Value?

6.2 String and Number Variable Values

[Print the Value of a String Variable](#)
[Inspect a Number Variable in Debug Mode](#)
[Inspect a String Value with Interactive Mode](#)

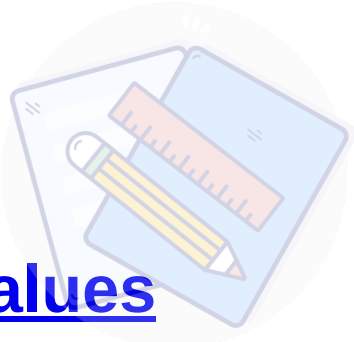
6.3 Tuple Objects and Values

[Print All Tuple Item Values](#)
[Print a Tuple Item Value](#)
[Inspect All Tuple Items in Interactive Mode](#)
[Inspect A Tuple Item in Interactive Mode](#)

6.4 List Objects and Values

[Print All List Item Values](#)

[Print the Value of a List Item](#)
[Inspect a List Item in Debug Mode](#)
[Inspect All Items of a List in the Console](#)
[Inspect a List Item in the Console](#)



6.5 Dictionary Objects and Values

[Print the Value of a Dictionary Key-Pair](#)
[Inspect All Dictionary Items in the Console](#)
[Inspect a Dictionary Item Value in the Console](#)
[Inspect a Dictionary Item in Variable Explorer](#)

6.6 Does the Object have a Value of None or Whitespace?

[Whitespace](#)

6.7 What is the Object Type?

6.8 What is the Length of the Object?

6.9 What are the Function Arguments?

[The Function Call Signature](#)

6.10 What is the Return Object of the Function?

7. Examples

Ex 7.1 List Index Out of Range

[Intended Outcome](#)
[Actual Result](#)
[Incorrect Code](#)



[Debugging Experiment](#)
[How to Resolve the Issue](#)
[Good Code](#)
[Reference](#)

Ex 7.2 Index Error

[Intended Outcome](#)
[Actual Result](#)
[Incorrect Code](#)
[Debugging Steps](#)
[How to Resolve the Issue](#)
[Good Code](#)
[Reference](#)

Ex 7.3 Wrong Variable

[Intended Outcome](#)
[Actual Result](#)
[Incorrect Code](#)
[Debugging Steps](#)
[How to Resolve the Issue](#)
[Good Code](#)
[Reference](#)

Ex 7.4 Invalid Assignment

[Intended Outcome](#)
[Actual Result](#)
[Incorrect Code](#)
[Debugging Steps](#)
[How to Resolve the Issue](#)
[Good Code](#)
[Reference](#)

Ex 7.5 While Indentation Error



[Intended Outcome](#)

[Actual Result](#)

[Incorrect Code](#)

[Debugging Steps](#)

[How to Resolve the Issue](#)

[Good Code](#)

[Reference](#)

Ex 7.6 Incorrect Method Arguments

[Intended Outcome](#)

[Actual Result](#)

[Incorrect Code](#)

[Debugging Experiment](#)

[How to Resolve the Issue](#)

[Good Code](#)

[Reference](#)

Ex 7.7 Empty Block of Code

[Intended Outcome](#)

[Actual Result](#)

[Incorrect Code](#)

[Debugging Steps](#)

[How to Resolve the Issue](#)

[Good Code](#)

[Reference](#)

Ex 7.8 Parentheses Not Matched

[Intended Outcome](#)

[Actual Result](#)

[Incorrect Code](#)

[Debugging Steps](#)

[How to Resolve the Issue](#)

[Good Code](#)
[Reference](#)



Ex 7.9 Missing Colon

[Intended Outcome](#)

[Actual Result](#)

[Incorrect Code](#)

[Debugging Steps](#)

[How to Resolve the Issue](#)

[Good Code](#)

[Reference](#)

Ex 7.10 Case Sensitive

[Intended Outcome](#)

[Actual Result](#)

[Incorrect Code](#)

[Debugging Steps](#)

[How to Resolve the Issue](#)

[Good Code](#)

[Reference](#)

Ex 7.11 Missing Keyword

[Intended Outcome](#)

[Actual Result](#)

[Incorrect Code](#)

[Debugging Steps](#)

[How to Resolve the Issue](#)

[Good Code](#)

[Reference](#)

Ex 7.12 Illegal Character

[Intended Outcome](#)

[Actual Result](#)