

Richard Blum  
Christine Bresnahan

Sams **Teach Yourself**  
**Python**  
**Programming**  
for Raspberry Pi<sup>®</sup>  
**Second Edition**

in **24**  
**Hours**

**SAMS**



Richard Blum and  
Christine Bresnahan

Sams **Teach Yourself**

**Python**

**Programming for  
Raspberry Pi**

in **24**  
**Hours**

SECOND EDITION

**SAMS**

800 East 96th Street, Indianapolis, Indiana, 46240 USA

# Python Programming for Raspberry Pi, Sams Teach Yourself in 24 Hours

## Table of Contents

Cover

Title Page

Copyright Page

Table of Contents

Introduction

    Programming with Python

    Who Should Read This Book?

    Conventions Used in This Book

Part I: Python Programming on the Raspberry Pi

    HOUR 1: Setting Up the Raspberry Pi

        Obtaining a Raspberry Pi

        Acquiring a Raspberry Pi

        Determining the Necessary Peripherals

        Nice Additional Peripherals

        Deciding How to Purchase Peripherals

        Getting Your Raspberry Pi Working

        Troubleshooting Your Raspberry Pi

        Summary

        Q&A

        Workshop

    HOUR 2: Understanding the Raspbian Linux Distribution

        Learning About Linux

# Table of Contents

Interacting with the Raspbian Command Line

Interacting with the Raspbian GUI

The LXDE Graphical Interface

Summary

Q&A

Workshop

## HOURL 3: Setting Up a Programming Environment

Exploring Python

Checking Your Python Environment

Installing Python and Tools

Learning About the Python Interpreter

Learning About the Python Interactive Shell

Learning About the Python Development Environment

Creating and Running Python Scripts

Knowing Which Tool to Use and When

Summary

Q&A

Workshop

## Part II: Python Fundamentals

### HOURL 4: Understanding Python Basics

Producing Python Script Output

Formatting Scripts for Readability

Understanding Python Variables

Assigning Value to Python Variables

Learning About Python Data Types

Allowing Python Script Input

Summary

Q&A

Workshop

# Table of Contents

## HOUR 5: Using Arithmetic in Your Programs

- Working with Math Operators
- Calculating with Fractions
- Using Complex Number Math
- Getting Fancy with the math Module
- Using the NumPy Math Libraries
- Summary
- Q&A
- Workshop

## HOUR 6: Controlling Your Program

- Working with the if Statement
- Grouping Multiple Statements
- Adding Other Options with the else Statement
- Adding More Options Using the elif Statement
- Comparing Values in Python
- Checking Complex Conditions
- Negating a Condition Check
- Summary
- Q&A
- Workshop

## HOUR 7: Learning About Loops

- Performing Repetitive Tasks
- Using the for Loop for Iteration
- Using the while Loop for Iteration
- Creating Nested Loops
- Summary
- Q&A
- Workshop

## Part III: Advanced Python

# Table of Contents

## HOUR 8: Using Lists and Tuples

- Introducing Tuples
- Introducing Lists
- Using Multidimensional Lists to Store Data
- Working with Lists and Tuples in Your Scripts
- Creating Lists by Using List Comprehensions
- Working with Ranges
- Summary
- Q&A
- Workshop

## HOUR 9: Dictionaries and Sets

- Understanding Python Dictionary Terms
- Exploring Dictionary Basics
- Programming with Dictionaries
- Understanding Python Sets
- Exploring Set Basics
- Obtaining Information from a Set
- Modifying a Set
- Programming with Sets
- Summary
- Q&A
- Workshop

## HOUR 10: Working with Strings

- The Basics of Using Strings
- Using Functions to Manipulate Strings
- Formatting Strings for Output
- Summary
- Q&A
- Workshop

## HOUR 11: Using Files

# Table of Contents

Understanding Linux File Structures  
Managing Files and Directories via Python  
Opening a File  
Reading a File  
Closing a File  
Writing to a File  
Summary  
Q&A  
Workshop

## HOUR 12: Creating Functions

Utilizing Python Functions in Your Programs  
Returning a Value  
Passing Values to Functions  
Handling Variables in a Function  
Using Lists with Functions  
Using Recursion with Functions  
Summary  
Q&A  
Workshop

## HOUR 13: Working with Modules

Introducing Module Concepts  
Exploring Standard Modules  
Learning About Python Modules  
Creating Custom Modules  
Summary  
Q&A  
Workshop

## HOUR 14: Exploring the World of Object-Oriented Programming

Understanding the Basics of Object-Oriented Programming

# Table of Contents

Defining Class Methods

Sharing Your Code with Class Modules

Summary

Q&A

Workshop

## HOUR 15: Employing Inheritance

Learning About the Class Problem

Understanding Subclasses and Inheritance

Using Inheritance in Python

Using Inheritance in Python Scripts

Summary

Q&A

Workshop

## HOUR 16: Regular Expressions

What Are Regular Expressions?

Working with Regular Expressions in Python

The match() Function

The search() Function

The findall() and finditer() Functions

Defining Basic Patterns

Using Advanced Regular Expressions Features

Working with Regular Expressions in Your Python Scripts

Summary

Q&A

Workshop

## HOUR 17: Exception Handling

Understanding Exceptions

Handling Exceptions

Handling Multiple Exceptions

# Table of Contents

Summary

Q&A

Workshop

## Part IV: Graphical Programming

### HOUR 18: GUI Programming

Programming for a GUI Environment

Examining Python GUI Packages

Using the tkinter Package

Exploring the tkinter Widgets

Summary

Q&A

Workshop

### HOUR 19: Game Programming

Understanding Game Programming

Learning About Game Tools

Setting Up the PyGame Library

Using PyGame

Learning More About PyGame

Dealing with PyGame Action

Summary

Q&A

Workshop

## Part V: Business Programming

### HOUR 20: Using the Network

Finding the Python Network Modules

Working with Email Servers

Working with Web Servers

Linking Programs Using Socket Programming

Summary

# Table of Contents

Q&A

Workshop

## HOUR 21: Using Databases in Your Programming

Working with the MySQL Database

Using the PostgreSQL Database

Summary

Q&A

Workshop

## HOUR 22: Web Programming

Running a Web Server on the Pi

Programming with the Common Gateway Interface

Expanding Your Python Webpages

Processing Forms

Summary

Q&A

Workshop

## Part VI: Raspberry Pi Python Projects

### HOUR 23: Creating Basic Pi/Python Projects

Thinking About Basic Pi/Python Projects

Displaying HD Images via Python

Playing Music

Summary

Q&A

Workshop

### HOUR 24: Working with Advanced Pi/Python Projects

Exploring the GPIO Interface

Using the RPi.GPIO Module

Controlling GPIO Output

Detecting GPIO Input

# Table of Contents

Summary

Q&A

Workshop

## Appendixes

### APPENDIX A: Loading the Raspbian Operating System onto an SD Card

Downloading NOOBS

Verifying NOOBS Checksum

Unpacking the NOOBS Zip File

Formatting the MicroSD Card

Copying NOOBS to a MicroSD Card

### APPENDIX B: Raspberry Pi Models Synopsis

Raspberry Pi 2 Model B

Raspberry Pi 1 Model B+

Raspberry Pi 1 Model A+

Older Raspberry Pi Models

## Index