

An Introduction to STEM Programming with Python 3

Chapters 1-20

Bonus Chapters 1-5

James M. Reneau Ph.D.

Shawnee State University, Portsmouth OH

Please support this work at

<http://syw21.org>

Copyright 2019 J. M. Reneau Ph. D.



This work is licensed under a [Creative Commons Attribution-ShareAlike 4.0 International License](https://creativecommons.org/licenses/by-sa/4.0/).

ISBN: In Process

James M. Reneau Ph. D.

P. O. Box 278

Russell, KY 41169-0278

Version 2019-09-03a

Table of Contents

Chapter 0 — What is Python and This Book.....	1
What is Python.....	1
How to Use This Book.....	1
References.....	2
Chapter 1 — Python — Arithmetic, Numbers, and Variables.....	3
Introduction.....	3
Objectives.....	3
Prerequisites.....	3
The Print Statement with Literals.....	3
Simple Math and Number Types.....	5
Simple Numeric Operators.....	5
Strings.....	7
Sending Multiple Values to Print.....	8
Programs with Multiple Lines.....	8
Special Integer Operators.....	9
Comment Statements.....	10
Variables.....	11
Variable Assignment.....	11
Variable Retrieval.....	12
Summary.....	13
Important Terms.....	13
Exercises.....	13
Word Search.....	14
References.....	14
Chapter 2 — Numbering Systems.....	16
Introduction.....	16
Objectives.....	16
Prerequisites.....	16
Ten Fingers.....	16
The Decimal System.....	18
The Binary System.....	18
Converting Decimal to Binary (Remainder Method).....	19
Binary to Decimal (Positional Method).....	22
Binary in Python.....	23
Hexadecimal.....	23
Hexadecimal to Binary and Binary to Hexadecimal.....	24
Converting Decimal to Hexadecimal (Remainder Method).....	24
Hexadecimal to Decimal (Positional Method).....	25
Hexadecimal in Python.....	26
Binary Addition.....	27



Twos' Compliment — Negative Binary Numbers.....	28
Subtraction of Binary Numbers (Using Twos' Compliment).....	29
Summary.....	29
Important Terms.....	29
Exercises.....	30
Word Search.....	31
References.....	31
Chapter 3 — Strings, Input, and Interactive Programs.....	33
Introduction.....	33
Objectives.....	33
Prerequisites.....	33
String Operations.....	33
String Length Function.....	34
Converting from a string to a number and back.....	35
Input a String.....	37
Selected String Methods.....	38
Upper and Lower.....	38
Strip, Lstrip, and Rstrip.....	39
Count and Find.....	40
Replace.....	41
Ljust, Rjust, and Zfill.....	42
Individual Characters and Slicing Strings.....	42
Summary.....	44
Important Terms.....	44
Exercises.....	44
Word Search.....	46
References.....	46
Chapter 4 — Collections of Data.....	47
Introduction.....	47
Objectives.....	47
Prerequisites.....	47
Sequences.....	47
Lists.....	47
Tuple.....	48
Individual Values and Slicing Lists and Tuples.....	49
Single Index.....	49
Slice — Two Indexes.....	50
Delete Values from a List.....	51
Selected List Functions.....	51
List and Tuple Length.....	51
Summation.....	52
Selected List Methods.....	53
Append.....	53
Insert.....	53



Pop.....	54
Remove.....	55
Reverse.....	55
Sort.....	56
The Dictionary.....	57
Selected Methods of Dictionaries.....	58
Get.....	58
Keys.....	58
Values.....	59
Summary.....	60
Important Terms.....	60
Exercises.....	60
Word Search.....	61
References.....	61
Chapter 5 — For (Looping).....	62
Introduction.....	62
Objectives.....	62
Prerequisites.....	62
For with Lists and Tuples.....	62
For with Range.....	65
Range with length.....	65
Range with start and stop.....	66
Range with start, stop, and step.....	66
For loops with Dictionaries.....	67
Summary.....	67
Important Terms.....	67
Exercises.....	67
Word Search.....	68
References.....	69
Chapter 6 — Boolean.....	70
Introduction.....	70
Objectives.....	70
Prerequisites.....	70
Boolean Values.....	70
The Three Boolean Operations.....	71
Boolean addition: OR +.....	71
Boolean Multiplication: AND *.....	71
Compliment: NOT '.....	72
Order of Operations.....	72
The Five Postulates.....	72
True and False Values in Python.....	73
Boolean Operations in Python.....	74
Truth Tables.....	75
Comparing Two Values in Python.....	77



Summary.....	78
Important Terms.....	78
Exercises.....	79
Word Search.....	79
References.....	79
Chapter 7 — In, If, Random, and While.....	81
Introduction.....	81
Objectives.....	81
Prerequisites.....	81
Finding an item on a list or a key in a dictionary.....	81
Random Numbers and Shuffle.....	82
Importing the Random Module.....	82
Random Floating-point Numbers.....	83
Random Integers.....	84
Shuffling Lists.....	85
Selection with If.....	86
If.....	86
Else.....	87
Elif (Advanced and Optional).....	89
Three ways to do the same thing.....	90
Trapping Errors.....	92
What Error was Thrown.....	93
Trapping Specific Errors.....	93
While.....	94
Terminating Programs Early.....	95
Summary.....	97
Important Terms.....	97
Exercises.....	97
Word Search.....	97
References.....	98
Chapter 8 — Reuse of Code.....	99
Introduction.....	99
Objectives.....	99
Prerequisites.....	99
Simple Function.....	99
Creating a Main Def.....	100
Returning a Value from a Function.....	101
Passing Values to a Function.....	102
Passing Optional Arguments to a Function.....	103
Functions All the Way.....	104
Scope and Binding of Variables.....	105
Getting Arguments as a List.....	107
Summary.....	108
Important Terms.....	108



Exercises.....	108
Word Search.....	108
References.....	108
Chapter 9 — Object Oriented Programming.....	109
Introduction.....	109
Objectives.....	109
Prerequisites.....	109
Definitions.....	109
Creating a Simple Class.....	111
Adding a Method to a Class.....	111
The Initializer (<code>__init__</code>).....	113
Object to String.....	114
Inheritance.....	115
Summary.....	116
Important Terms.....	116
Exercises.....	116
Word Search.....	116
References.....	116
Chapter 10 — Files.....	117
Introduction.....	117
Objectives.....	117
Prerequisites.....	117
Save Text to a File.....	117
Using a Context Manger.....	119
Read Text from a File.....	120
Using for.....	120
Using readline.....	121
Appending Text to a File.....	121
Writing Comma Separated Values (CSV).....	122
Reading CSV.....	123
Sample Program — Mega Millions Lottery.....	124
Summary.....	126
Important Terms.....	126
Exercises.....	126
Word Search.....	126
References.....	127
Chapter 11 — Date and Time.....	128
Introduction.....	128
Objectives.....	128
Prerequisites.....	128
Defining a Date and Locale.....	128
Python Dates.....	131
Python Date and Time Together.....	133
Converting a String to a Date or Datetime.....	135



Summary.....	137
Important Terms.....	137
Exercises.....	137
Word Search.....	137
References.....	138
Chapter 12 — String Encoding.....	139
Introduction.....	139
Objectives.....	139
Prerequisites.....	139
ASCII.....	139
An ASCII example.....	140
Unicode.....	141
UTF-8.....	141
Bytes (Constants).....	143
Converting Strings to Bytes and Bytes to Strings.....	143
Converting Bytes to Integers and Integers to Strings.....	144
Summary.....	145
Important Terms.....	145
Exercises.....	146
Word Search.....	146
References.....	146
Chapter 13 — Persistent Data.....	147
Introduction.....	147
Objectives.....	147
Prerequisites.....	147
The UNIX DB.....	147
Using dbm.....	148
Using Shelve for Persistent Values.....	149
Sample Program — Number Guess with History.....	151
Summary.....	153
Important Terms.....	153
Exercises.....	153
Word Search.....	153
References.....	153
Chapter 14 — Relational Databases using the DB-API 2.0.....	154
Introduction.....	154
Objectives.....	154
Prerequisites.....	154
A Few Definitions.....	154
Executing Statements.....	155
Executing Statements that Return a Single Row.....	156
Executing Statements that Return Many Rows.....	156
Getting Attributes by Name.....	156
Using MySQL.....	157



Summary.....	157
Important Terms.....	157
Exercises.....	157
Word Search.....	157
References.....	157
Chapter 15 — Reading Data from the Web.....	158
Introduction.....	158
Objectives.....	158
Prerequisites.....	158
Opening a Request.....	158
Building a Request With the GET Method.....	160
Making a Request With the POST Method.....	161
Installing BeautifulSoup 4.x.....	162
Windows.....	162
Ubuntu/Debian style LINUX.....	162
Red Hat/CentOS style LINUX.....	163
Parsing HTML and Showing it Nicely.....	163
Selecting Elements on a Page.....	165
Simple CSS Selectors.....	165
Some CSS Combiantors.....	165
Using a CSS Selector in BeautifulSoup.....	166
Getting Text and Attributes from Elements.....	167
Summary.....	170
Important Terms.....	170
Exercises.....	171
Word Search.....	171
References.....	171
Chapter 16 — XML.....	172
Introduction.....	172
Objectives.....	172
Prerequisites.....	172
What is XML.....	172
Parsing XML From a String.....	173
Summary.....	173
Important Terms.....	173
Exercises.....	173
Word Search.....	173
References.....	173
Chapter 17 — JSON.....	174
Introduction.....	174
Objectives.....	174
Prerequisites.....	174
What is JSON.....	174
B – JSON With Strings.....	174



C - JSON With a File.....	175
Summary.....	175
Important Terms.....	175
Exercises.....	175
Word Search.....	175
References.....	175
Chapter 18 — Turtle Graphics.....	176
Introduction.....	176
Objectives.....	176
Prerequisites.....	176
Basic Turtle Motion.....	176
Raising the Pen and Going Home.....	178
Colors and Line Thickness.....	179
Drawing Shapes and Filling Them.....	182
Absolutely Moving the Turtle and Drawing Text.....	183
Summary.....	185
Important Terms.....	185
Exercises.....	186
Word Search.....	186
References.....	186
Chapter 19 — Better Graphics.....	187
Introduction.....	187
Objectives.....	187
Prerequisites.....	187
Window Coordinates.....	187
Simple Circle.....	188
Shape Attributes.....	190
Additional Shapes and DrawingText.....	192
Getting a Shape's Location.....	193
Simple Animation.....	194
Sample Program — Rolling a Die.....	196
Sample Program — Animate a Stick Human.....	199
Summary.....	201
Important Terms.....	201
Exercises.....	202
Word Search.....	202
References.....	202
Chapter 20 — Using Tkinter to Make Screens.....	203
Introduction.....	203
Objectives.....	203
Prerequisites.....	203
A Form with Only a Button.....	203
Custom Command Definitions.....	205
A Form with Fields.....	206



Message Boxes.....	208
Summary.....	210
Important Terms.....	210
Exercises.....	210
Word Search.....	210
References.....	210
Bonus Chapter 1 — Problem Solving.....	211
Introduction.....	211
Objectives.....	211
Prerequisites.....	211
What is a Problem.....	211
The IDEAL Framework.....	211
I — Identify the Problem.....	213
D — Define and represent the problem.....	213
E — Explore possible strategies.....	214
A — Act on your strategy.....	214
L — Look back and evaluate at your solution.....	214
Summary.....	215
Important Terms.....	215
Exercises.....	215
Word Search.....	215
References.....	216
Bonus Chapter 2 — Flow Charting.....	217
Introduction.....	217
Objectives.....	217
Prerequisites.....	217
What is a Flowchart?.....	217
The reasons to flowchart are many.....	217
Soda Machine Example.....	218
Most Common Symbols.....	220
Lines or Flows.....	221
Euclid's Algorithm Example.....	221
More Symbols.....	222
Bicycle Built For Two Example.....	223
What's For Dinner Example.....	224
Even More Flowcharting Symbols.....	225
User Input and Report Example.....	226
How to Draw a Flowchart.....	226
Tips for Clear Flowcharting.....	227
Limitations of Flowcharting.....	227
Summary.....	227
Important Terms.....	227
Exercises.....	228
Word Search.....	228



Exercises.....	228
References.....	228
Bonus Chapter 3 — The Math Module.....	230
Introduction.....	230
Objectives.....	230
Prerequisites.....	230
Math.....	230
Mathematical Constants.....	231
Floating-Point to Integer.....	231
Logarithms.....	232
Base e – Natural Logarithms.....	232
Base 10 – Common Logarithms.....	233
Trigonometry.....	234
Degrees and Radians to Measure Angles.....	234
Basic Trigonometric Ratios.....	235
Inverse Trigonometric Ratios.....	238
Summary.....	239
Important Terms.....	239
Exercises.....	239
Word Search.....	239
References.....	240
Bonus Chapter 4 — Simplification of Boolean Expressions.....	241
Introduction.....	241
Objectives.....	241
Prerequisites.....	241
The Postulates and Theorems.....	241
Simplification.....	243
Summary.....	244
Important Terms.....	244
Exercises.....	244
Answers to Selected Exercises.....	245
Word Search.....	245
References.....	246
Bonus Chapter 5 — Using IDLE.....	247
Introduction.....	247
Objectives.....	247
Prerequisites.....	247
What is IDLE?.....	247
Starting IDLE.....	248
The IDLE Shell.....	250
The Editor.....	252
Summary.....	255
Important Terms.....	255
Exercises.....	255



Word Search.....	256
References.....	256

Illustration Index

Illustration 1: Chapter Dependencies Map.....	1
Illustration 2: Long Division of Integers.....	9
Illustration 3: Variable Assignment.....	11
Illustration 4: Variable Assignment in Python.....	12
Illustration 5: Retrieval from a Variable.....	12
Illustration 6: Counting On Your Fingers.....	17
Illustration 7: Counting to Eight the Hard Way.....	17
Illustration 8: For statement.....	63
Illustration 9: Truth Table - Addition.....	71
Illustration 10: Truth Table - Multiplication.....	71
Illustration 11: Truth Table - Compliment.....	72
Illustration 12: Truth Table - Addition.....	76
Illustration 13: Truth Table - $(AB+B'C)(AC+C')$	76
Illustration 14: Flowchart of If.....	87
Illustration 15: Flowchart of If Else.....	88
Illustration 16: Flowchart of If Elif.....	90
Illustration 17: Lazy Professor Problem.....	90
Illustration 18: While statement.....	94
Illustration 19: Binding a Name.....	105
Illustration 20: Bound Name in a Def Without Re-Binding.....	106
Illustration 21: Bound Name in a Def When it is Re-Bound.....	107
Illustration 22: Time Zone Map of the World.....	130
Illustration 23: The Turtle Draws a Square.....	178
Illustration 24: The Turtle Draws an Odd Spiral.....	179
Illustration 25: Common Turtle Color Names.....	180
Illustration 26: Turtle Draws a Filled Star.....	183
Illustration 27: Turtle Coordinates.....	184
Illustration 28: Window Coordinates.....	188
Illustration 29: A Circle Drawn with the Graphics Module.....	190
Illustration 30: IDEAL Framework.....	212
Illustration 31: IDEAL Framework Flow Chart.....	212
Illustration 32: Purchasing a Beverage.....	219
Illustration 33: Flowchart Crossing Flows.....	221
Illustration 34: Flowchart of Euclid's Algorithm.....	222
Illustration 35: Bicycle Built for Two.....	224
Illustration 36: What's for Dinner - Complex Decision.....	225
Illustration 37: Get Three Numbers and Print the Highest.....	226
Illustration 38: A Right Triangle.....	234



Illustration 39: Angles in Degrees and Radians.....	235
Illustration 40: Sine Wave.....	236
Illustration 41: Cosine Wave.....	236
Illustration 42: Tangent Wave.....	237
Illustration 43: Python.org Download Page.....	248
Illustration 44: The Windows Button.....	249
Illustration 45: The Python Group.....	249
Illustration 46: The IDLE Application.....	250
Illustration 47: The IDLE Shell.....	251
Illustration 48: IDLE Shell with File Menu Shown.....	252
Illustration 49: The IDLE Editor.....	253
Illustration 50: The IDLE Editor with Run Menu Shown.....	253
Illustration 51: IDLE Editor Save before Run Reminder.....	254
Illustration 52: The IDLE Save As Dialog (Windows).....	254
Illustration 53: The IDLE Shell Showing the Results of the Program.....	255

Index of Tables

Table 1: Powers of Two.....	19
Table 2: Hexadecimal Digits.....	24
Table 3: Powers of 16.....	26
Table 4: Twos' Compliment Numbers.....	29
Table 5: The Five Postulates of Boolean Algebra.....	73
Table 6: Order of Boolean Operations.....	74
Table 7: Parts of the ISO Date Format.....	131
Table 8: Sample "strptime" Formats.....	136
Table 9: ASCII Character Encoding Table.....	141
Table 10: Common Character Encodings.....	144
Table 11: Simple OK Message Boxes - Images from https://infohost.nmt.edu/tcc/help/pubs/tkinter/web/tkMessageBox.html	209
Table 12: True False Message Boxes - Images from https://infohost.nmt.edu/tcc/help/pubs/tkinter/web/tkMessageBox.html	209

