* ~~1. General Introduction~~
  + ~~1.1. The Way of the Program~~
  + ~~1.2. Algorithms~~
  + ~~1.3. The Python Programming Language~~
  + ~~1.4. Executing Python in this Book~~
  + ~~1.5. More About Programs~~
  + ~~1.6. What is Debugging?~~
  + ~~1.7. Syntax errors~~
  + ~~1.8. Runtime Errors~~
  + ~~1.9. Semantic Errors~~
  + ~~1.10. Experimental Debugging~~
  + ~~1.11. Formal and Natural Languages~~
  + ~~1.12. A Typical First Program~~
  + ~~1.13. Comments~~
  + ~~1.14. Glossary~~
  + ~~1.15. Exercises~~
* ~~2. Simple Python Data~~
  + ~~2.1. Variables, Expressions and Statements~~
  + ~~2.2. Values and Data Types~~
  + ~~2.3. Type conversion functions~~
  + ~~2.4. Variables~~
  + ~~2.5. Variable Names and Keywords~~
  + ~~2.6. Statements and Expressions~~
  + ~~2.7. Operators and Operands~~
  + ~~2.8. Input~~
  + ~~2.9. Order of Operations~~
  + ~~2.10. Reassignment~~
  + ~~2.10.1. Developing your mental model of How Python Evaluates~~
  + ~~2.11. Updating Variables~~
  + ~~2.12. Glossary~~
  + ~~2.13. Exercises~~
* ~~3. Debugging Interlude 1~~
  + ~~3.1. How to be a Successful Programmer~~
  + ~~3.2. How to Avoid Debugging~~
  + ~~3.3. Beginning tips for Debugging~~
  + ~~3.4. Know Your Error Messages~~
  + ~~3.4.1. ParseError~~
  + ~~3.4.2. TypeError~~
  + ~~3.4.3. NameError~~
  + ~~3.4.4. ValueError~~
  + ~~3.5. Summary~~
  + ~~3.6. Exercises~~
* ~~4. Python Turtle Graphics~~
  + ~~4.1. Hello Little Turtles!~~
  + ~~4.2. Our First Turtle Program~~
  + ~~4.3. Instances — A Herd of Turtles~~
  + ~~4.4. The for Loop~~
  + ~~4.5. Flow of Execution of the for Loop~~
  + ~~4.6. Iteration Simplifies our Turtle Program~~
  + ~~4.7. The range Function~~
  + ~~4.8. A Few More turtle Methods and Observations~~
  + ~~4.9. Summary of Turtle Methods~~
  + ~~4.10. Glossary~~
  + ~~4.11. Exercises~~
* ~~5. Python Modules~~
  + ~~5.1. Modules and Getting Help~~
  + ~~5.2. More About Using Modules~~
  + ~~5.3. The math module~~
  + ~~5.4. The random module~~
  + ~~5.5. Creating Modules~~
  + ~~5.6. Glossary~~
  + ~~5.7. Exercises~~
* ~~6. Functions~~
  + ~~6.1. Functions~~
  + ~~6.2. Functions that Return Values~~
  + ~~6.3. Unit Testing~~
  + ~~6.3.1. assert with for loops~~
  + ~~6.3.2. Return Value Tests~~
  + ~~6.4. Variables and Parameters are Local~~
  + ~~6.5. The Accumulator Pattern~~
  + ~~6.5.1. The General Accumulator Pattern~~
  + ~~6.5.2. A Variation on the Accumulator Pattern~~
  + ~~6.6. Functions can Call Other Functions~~
  + ~~6.7. Flow of Execution Summary~~
  + ~~6.8. Using a Main Function~~
  + ~~6.9. Program Development~~
  + ~~6.10. Composition~~
  + ~~6.11. A Turtle Bar Chart~~
  + ~~6.12. Glossary~~
  + ~~6.13. Exercises~~
* ~~7. Selection~~
  + ~~7.1. Boolean Values and Boolean Expressions~~
  + ~~7.2. Logical operators~~
  + ~~7.2.1. Logical Opposites~~
  + ~~7.3. Precedence of Operators~~
  + ~~7.4. Conditional Execution: Binary Selection~~
  + ~~7.5. Omitting the else Clause: Unary Selection~~
  + ~~7.6. Nested conditionals~~
  + ~~7.7. Chained conditionals~~
  + ~~7.8. Boolean Functions~~
  + ~~7.8.1. More Unit Testing~~
  + ~~7.9. Glossary~~
  + ~~7.10. Exercises~~
* ~~8. More About Iteration~~
  + ~~8.1. Iteration Revisited~~
  + ~~8.2. The for loop revisited~~
  + ~~8.3. The while Statement~~
  + ~~8.4. Randomly Walking Turtles~~
  + ~~8.5. The 3n + 1 Sequence~~
  + ~~8.6. Newton’s Method~~
  + ~~8.7. The Accumulator Pattern Revisited~~
  + ~~8.8. Other uses of while~~
  + ~~8.8.1. Sentinel Values~~
  + ~~8.8.2. Validating Input~~
  + ~~8.9. Algorithms Revisited~~
  + ~~8.10. Simple Tables~~
  + ~~8.11. 2-Dimensional Iteration: Image Processing~~
  + ~~8.11.1. The RGB Color Model~~
  + ~~8.11.2. Image Objects~~
  + ~~8.11.3. Image Processing and Nested Iteration~~
  + ~~8.12. Image Processing on Your Own~~
  + ~~8.13. Glossary~~
  + ~~8.14. Exercises~~
* ~~9. Strings~~
  + ~~9.1. Strings Revisited~~
  + ~~9.2. A Collection Data Type~~
  + ~~9.3. Operations on Strings~~
  + ~~9.4. Index Operator: Working with the Characters of a String~~
  + ~~9.5. String Methods~~
  + ~~9.5.1. String Format Method~~
  + ~~9.6. Length~~
  + ~~9.7. The Slice Operator~~
  + ~~9.8. String Comparison~~
  + ~~9.9. Strings are Immutable~~
  + ~~9.10. Traversal and the for Loop: By Item~~
  + ~~9.11. Traversal and the for Loop: By Index~~
  + ~~9.12. Traversal and the while Loop~~
  + ~~9.13. The in and not in operators~~
  + ~~9.14. The Accumulator Pattern with Strings~~
  + ~~9.15. Turtles and Strings and L-Systems~~
  + ~~9.16. Looping and Counting~~
  + ~~9.17. A find function~~
  + ~~9.18. Optional parameters~~
  + ~~9.19. Character classification~~
  + ~~9.20. Summary~~
  + ~~9.21. Glossary~~
  + ~~9.22. Exercises~~
* ~~10. Lists~~
  + ~~10.1. Lists~~
  + ~~10.2. List Values~~
  + ~~10.3. List Length~~
  + ~~10.4. Accessing Elements~~
  + ~~10.5. List Membership~~
  + ~~10.6. Concatenation and Repetition~~
  + ~~10.7. List Slices~~
  + ~~10.8. Lists are Mutable~~
  + ~~10.9. List Deletion~~
  + ~~10.10. Objects and References~~
  + ~~10.11. Aliasing~~
  + ~~10.12. Cloning Lists~~
  + ~~10.13. Repetition and References~~
  + ~~10.14. List Methods~~
  + ~~10.15. The Return of L-Systems~~
  + ~~10.16. Append versus Concatenate~~
  + ~~10.17. Lists and for loops~~
  + ~~10.18. The Accumulator Pattern with Lists~~
  + ~~10.18.1. Accumulating the Max Value~~
  + ~~10.18.2. Accumulating a String Result~~
  + ~~10.19. Using Lists as Parameters~~
  + ~~10.20. Pure Functions~~
  + ~~10.21. Which is Better?~~
  + ~~10.22. Functions that Produce Lists~~
  + ~~10.23. List Comprehensions~~
  + ~~10.24. Nested Lists~~
  + ~~10.25. Strings and Lists~~
  + ~~10.26. list Type Conversion Function~~
  + ~~10.27. Tuples and Mutability~~
  + ~~10.28. Tuple Assignment~~
  + ~~10.29. Tuples as Return Values~~
  + ~~10.30. Glossary~~
  + ~~10.31. Exercises~~
* 11. Files
  + ~~11.1. Working with Data Files~~
  + ~~11.2. Finding a File on your Disk~~
  + ~~11.3. Reading a File~~
  + ~~11.4. Iterating over lines in a file~~
  + ~~11.5. Alternative File Reading Methods~~
  + ~~11.6. Writing Text Files~~
  + ~~11.7. With Statements~~
  + ~~11.8. Fetching Something From The Web~~
  + ~~11.9. Glossary~~
  + ~~11.10. Exercises~~
* ~~12. Dictionaries~~
  + ~~12.1. Dictionaries~~
  + ~~12.2. Dictionary Operations~~
  + ~~12.3. Dictionary Methods~~
  + ~~12.4. Aliasing and Copying~~
  + ~~12.5. Sparse Matrices~~
  + ~~12.6. Glossary~~
  + ~~12.7. Exercises~~
* ~~13. Exceptions~~
  + ~~13.1. What is an exception?~~
  + ~~13.2. Exception Handling Flow-of-control~~
  + ~~13.2.1. Raising and Catching Errors with try and except~~
  + ~~13.3. Runetime Stack and raise command~~
  + ~~13.4. Summary~~
  + ~~13.5. Standard Exceptions~~
  + ~~13.6. Principles for using Exceptions~~
  + ~~13.7. Exceptions Syntax~~
  + ~~13.7.1. Catch All Exceptions~~
  + ~~13.7.2. Catch A Specific Exception~~
  + ~~13.7.3. Catch Multiple Specific Exceptions~~
  + ~~13.7.4. Clean-up After Exceptions~~
  + ~~13.7.5. An Example of File I/O~~
  + ~~13.8. The finally clause of the try statement~~
  + ~~13.9. Glossary~~
  + ~~13.10. Exercises~~
* 14. Web Applications
  + ~~14.1. Web Applications~~
  + ~~14.2. How the Web Works~~
  + ~~14.3. How Web Applications Work~~
  + ~~14.4. Web Applications and HTML Forms~~
  + ~~14.5. Writing Web Applications With Flask~~
  + ~~14.6. More About Flask~~
  + ~~14.7. Input For A Flask Web Application~~
  + ~~14.8. Web Applications With a User Interface~~
  + ~~14.9. Glossary~~
* 15. GUI and Event Driven Programming
  + 15.1. Graphical User Interfaces
  + 15.2. GUI Programming
  + 15.3. GUI Programming Options
  + 15.4. TKinter
  + 15.5. Tkinter Pre-programmed Interfaces
  + 15.6. Tkinter Custom Interfaces
  + 15.7. Hello World
  + 15.8. Tkinter Standard Dialog Boxes
  + 15.8.1. Messages
  + 15.8.2. Yes/No Questions
  + 15.8.3. Single Value Data Entry
  + 15.8.4. File Chooser
  + 15.8.5. Color Chooser
  + 15.9. GUI Widgets
  + 15.10. Creating Widgets
  + 15.11. Layout Mangers
  + 15.12. Specifying Dimensions
  + 15.13. Place Layout Manager
  + 15.14. Grid Layout Manager
  + 15.15. Pack Layout Manager
  + 15.15.1. Summary
  + 15.16. Widget Groupings
  + 15.17. Command Events
  + 15.18. Hello World Again
  + 15.19. Other Events
  + 15.20. Low-Level Event Processing
  + 15.21. Focus
  + 15.22. Event Binding
  + 15.23. Event Descriptors
  + 15.24. Event Objects
  + 15.25. Event Processing
  + 15.26. The Design of GUI Programs
  + 15.27. Common Widget Properties
  + 15.28. Specific Widget Properties
  + 15.29. Widget Attributes
  + 15.30. Timer Events
  + 15.30.1. Animations and Repeated Tasks
  + 15.30.2. Canceling Timer Events
  + 15.30.3. Multiple Parameters to Timer Callbacks
  + 15.31. A Programming Example
  + 15.31.1. A Whack-a-mole Game
  + 15.31.2. Summary
  + 15.32. Managing GUI Program Complexity
  + 15.32.1. Creating the View
  + 15.32.2. Creating the Model
  + 15.32.3. Creating the Controller
  + 15.33. Exercises
  + 15.34. Glossary
* 16. Recursion
  + 16.1. What Is Recursion?
  + 16.2. Calculating the Sum of a List of Numbers
  + 16.3. The Three Laws of Recursion
  + 16.4. Converting an Integer to a String in Any Base
  + 16.5. Visualizing Recursion
  + 16.6. Sierpinski Triangle
  + 16.7. Glossary
  + 16.8. Programming Exercises
  + 16.9. Exercises
* 17. Classes and Objects - the Basics
  + 17.1. Object-oriented programming
  + 17.2. A change of perspective
  + 17.3. Objects Revisited
  + 17.4. User Defined Classes
  + 17.5. Improving our Constructor
  + 17.6. Adding Other Methods to our Class
  + 17.7. Objects as Arguments and Parameters
  + 17.8. Converting an Object to a String
  + 17.9. Instances as Return Values
  + 17.10. Glossary
  + 17.11. Exercises
* 18. Classes and Objects - Digging a Little Deeper
  + 18.1. Fractions
  + 18.2. Objects are Mutable
  + 18.3. Sameness
  + 18.4. Arithmetic Methods
  + 18.5. Glossary
  + 18.6. Exercises
* 19. Inheritance
  + 19.1. Pillars of OOP
  + 19.2. Introduction to Inheritance
  + 19.3. Extending
  + 19.4. Reuse Through Composition
  + 19.5. Class Diagrams
  + 19.6. Composition vs. Inheritance
  + 19.7. Case Study: Structured Postal Addresses
  + 19.7.1. Storing Postal Addresses
  + 19.7.2. Storing International Addresses
  + 19.7.3. Inheritance Applied
  + 19.7.4. A List of Addresses
  + 19.7.5. Using isinstance
* 20. Unit Testing
  + 20.1. Introduction: Unit Testing
  + 20.2. Checking Assumptions With assert
  + 20.2.1. Designing Defensive Functions
  + 20.2.2. The assert Statement
  + 20.2.3. More on assert and Preconditions
  + 20.3. Testing Functions
  + 20.3.1. Automated Unit Tests
  + 20.3.2. Automated Unit Tests with assert
  + 20.3.3. Unit Tests can have bugs
  + 20.4. Designing Testable Functions
  + 20.4.1. Design by Contract
  + 20.5. Writing Unit Tests
  + 20.5.1. Specification-Based Testing
  + 20.6. Test-First Development
  + 20.6.1. Benefits of Test-First Development
  + 20.7. Testing with pytest
  + 20.7.1. Organizing pytest Functions
  + 20.7.2. Using pytest
  + 20.7.3. Understanding pytest Failure Reports
  + 20.7.4. Integrated Unit Testing with pytest
  + 20.8. Glossary
  + 20.9. Exercises
* 21. Hidden Items