1. Data Structures
   1. Sequence
   2. Lists
      1. Access values in Lists
      2. Updating values in Lists
      3. Nested Lists
      4. Cloning Lists
      5. Basic List Operations
      6. List Methods
      7. Looping in Lists
   3. Functional Programming
      1. Filter Function
      2. Map Function
      3. Reduce Function
   4. Tuple
      1. Creating Tuple
      2. Accessing Values in a Tuple
      3. Deleting Elements in Tuple
      4. Updating Tuple
      5. Basic Tuple Operations
      6. Tuple Assignment
      7. Tuples for Returning Multiple Values
      8. Nested Tuples
      9. Checking the Index: index() method
      10. Counting the Elements: count() method
      11. Variable-Length Argument Tuples
      12. The zip() function
      13. Advantages of Tuples over List
   5. Sets
      1. Creating a Set
   6. Dictionaries
      1. Creating a Dictionary
      2. Accessing Values
      3. Adding and Modifying an Item in a Dictionary
      4. Modifying an entry
      5. Deleting Items
      6. Looping over a Dictionary
      7. Nested Dictionaries
      8. Built-in Dictionary Functions and Methods
2. Strings
   1. Concatenating, Appending, and Multiplying Strings
   2. Strings are Immutable
   3. Built-in String Methods and Functions
   4. Slice Operation
      1. Specifying Stride while Slicing Strings
   5. ord() and chr() Functions
   6. In and not in Operators
   7. Comparing Strings
   8. Iterating String
   9. The String Module
   10. Regular Expressions
       1. The match() Function
       2. The search() Function
       3. The sub() Function
       4. The findall() and finditer() Function
   11. Metacharacters in Regular Expression
       1. Character Classes
3. Modules
   1. Creating Modules
   2. Accessing Modules
   3. Math Module Functions
4. Functions
   1. Function Definition
   2. Function Call
   3. Variable Scope and Lifetime
      1. Local and Global Variables
      2. Global Statement
      3. Name Resolutions
   4. Return statement
   5. More on Defining Functions
      1. Required Arguments
      2. Keyword Arguments
      3. Default Arguments
      4. Variable-length Arguments
   6. Lambda Functions
   7. Recursive Functions