You were Last Reading: Internet APIs > Unicode for non-English characters

Continue Reading (/books/published/fopp/InternetAPIs/unicode.html?lastPosition=1509)

Foundations of Python Programming

About this Project

Table of Contents

- Preface (FrontBackMatter/preface.html)
- 1. General Introduction (GeneralIntro/toctree.html)
 - ✓ 1.1. Introduction: The Way of the Program (GeneralIntro/intro-TheWayoftheProgram.html)
 - ✓ 1.1.1. Learning Goals (GeneralIntro/intro-TheWayoftheProgram.html#learning-goals)
 - √ 1.1.2. Objectives (GeneralIntro/intro-TheWayoftheProgram.html#objectives)
 - 1.2. Algorithms (GeneralIntro/Algorithms.html)
 - √ 1.3. The Python Programming Language
 (GeneralIntro/ThePythonProgrammingLanguage.html)
 - ✓ 1.4. Special Ways to Execute Python in this Book (GeneralIntro/SpecialWaystoExecutePythoninthisBook.html)
 - √ 1.5. More About Programs (GeneralIntro/MoreAboutPrograms.html)
 - √ 1.5.1. Preview of Control Structures
 (GeneralIntro/MoreAboutPrograms.html#preview-of-control-structures)
 - 1.6. Formal and Natural Languages
 (GeneralIntro/FormalandNaturalLanguages.html)
 - 1.7. A Typical First Program (GeneralIntro/ATypicalFirstProgram.html)
 - 1.8. Predict Before You Run! (GeneralIntro/WPPredictBeforeYouRun.html)
 - 1.9. To Understand a Program, Change It!
 (GeneralIntro/WPToUnderstandaProgramChangeIt.html)
 - 1.10. Comments (GeneralIntro/Comments.html)
 - 1.11. Glossary (GeneralIntro/Glossary.html)
 - 1.12. Chapter Assessment (GeneralIntro/Exercises.html)
- 2. Variables, Statements, and Expressions (SimplePythonData/toctree.html)
 - ✓ 2.1. Introduction (SimplePythonData/intro-

VariablesExpressionsandStatements.html)

- 2.1.1. Learning Goals (SimplePythonData/intro-VariablesExpressionsandStatements.html#learning-goals)
- ✓ 2.1.2. Objectives (SimplePythonData/intro-VariablesExpressionsandStatements.html#objectives)
- 2.2. Values and Data Types (SimplePythonData/Values.html)
- 2.3. Operators and Operands (SimplePythonData/Operators.html)
- 2.4. Function Calls (SimplePythonData/FunctionCalls.html)
 - 2.4.1. Function calls as part of complex expressions (SimplePythonData/FunctionCalls.html#function-calls-as-part-of-complex-expressions)
 - ✓ 2.4.2. Functions are objects; parentheses invoke functions
 (SimplePythonData/FunctionCalls.html#functions-are-objects-parentheses-invoke-functions)
- 2.5. Data Types (SimplePythonData/DataTypes.html)
- ✓ 2.6. Type conversion functions (SimplePythonData/ConvertTypeFunctions.html)

- ✓ 2.7. Variables (SimplePythonData/Variables.html)
- 2.8. Variable Names and Keywords
 (SimplePythonData/VariableNamesandKeywords.html)
- ✓ 2.9. ≜ Choosing the Right Variable Name (SimplePythonData/WPChoosingtheRightVariableName.html)
- ✓ 2.10. Statements and Expressions
 (SimplePythonData/StatementsandExpressions.html)
- ✓ 2.11. Order of Operations (SimplePythonData/OrderofOperations.html)
- ✓ 2.12. Reassignment (SimplePythonData/Reassignment.html)
 - ✓ 2.12.1. Developing your mental model of How Python Evaluates (SimplePythonData/Reassignment.html#developing-your-mental-model-of-how-python-evaluates)
- ✓ 2.13. Updating Variables (SimplePythonData/UpdatingVariables.html)
- 2.14. A Hard-Coding (SimplePythonData/HardCoding.html)
- ✓ 2.15. Input (SimplePythonData/Input.html)
- ✓ 2.16. Glossary (SimplePythonData/Glossary.html)
- 2.17. Exercises (SimplePythonData/Exercises.html)
- 2.18. Chapter Assessment (SimplePythonData/week1a2.html)
- 3. Debugging (Debugging/toctree.html)
 - √ 3.1. Introduction to Debugging (Debugging/intro-DebuggingGeneral.html)
 - 3.1.1. Learning Goals (Debugging/intro-DebuggingGeneral.html#learninggoals)
 - √ 3.1.2. Objectives (Debugging/intro-DebuggingGeneral.html#objectives)
 - ✓ 3.2.

 Debugging (Debugging/intro-HowtobeaSuccessfulProgrammer.html)
 - ✓ 3.2.1. How to Avoid Debugging (Debugging/intro-HowtobeaSuccessfulProgrammer.html#how-to-avoid-debugging)
 - 3.3. Beginning tips for Debugging (Debugging/BeginningtipsforDebugging.html)
 - 3.4. Syntax errors (Debugging/Syntaxerrors.html)
 - √ 3.5. Runtime Errors (Debugging/RuntimeErrors.html)
 - √ 3.6. Semantic Errors (Debugging/SemanticErrors.html)
 - ✓ 3.7.

 Rhow Your Error Messages (Debugging/KnowyourerrorMessages.html)
 - √ 3.7.1. SyntaxError (Debugging/KnowyourerrorMessages.html#syntaxerror)
 - √ 3.7.2. TypeError (Debugging/KnowyourerrorMessages.html#typeerror)
 - √ 3.7.3. NameError (Debugging/KnowyourerrorMessages.html#nameerror)
 - √ 3.7.4. ValueError (Debugging/KnowyourerrorMessages.html#valueerror)
- 4. Python Modules (PythonModules/toctree.html)
 - ✓ 4.1. Introduction to Python Modules (PythonModules/intro-PythonModules.html)
 - √ 4.1.1. Learning Goals (PythonModules/intro-PythonModules.html#learninggoals)
 - √ 4.1.2. Objectives (PythonModules/intro-PythonModules.html#objectives)
 - √ 4.2. Modules (PythonModules/intro-ModulesandGettingHelp.html)
 - 4.2.1. Importing Modules (PythonModules/intro-ModulesandGettingHelp.html#importing-modules)
 - 4.2.2. Syntax for Importing Modules and Functionality (PythonModules/intro-ModulesandGettingHelp.html#syntax-for-importing-modules-and-functionality)
 - √ 4.3. The random module (PythonModules/Therandommodule.html)
 - √ 4.4. Glossary (PythonModules/Glossary.html)
 - 4.5. Exercises (PythonModules/Exercises.html)
- 5. Python Turtle (PythonTurtle/toctree.html)
 - √ 5.1. Hello Little Turtles! (PythonTurtle/intro-HelloLittleTurtles.html)

- √ 5.1.1. Learning Goals (PythonTurtle/intro-HelloLittleTurtles.html#learning-goals)
- ✓ 5.1.2. Objectives (PythonTurtle/intro-HelloLittleTurtles.html#objectives)
- √ 5.2. Our First Turtle Program (PythonTurtle/OurFirstTurtleProgram.html)
- √ 5.3. Instances: A Herd of Turtles (PythonTurtle/InstancesAHerdofTurtles.html)
- √ 5.4. Object Oriented Concepts (PythonTurtle/ObjectInstances.html)
 - √ 5.4.1. User-defined Classes (PythonTurtle/ObjectInstances.html#user-defined-classes)
 - √ 5.4.2. Instances (PythonTurtle/ObjectInstances.html#instances)
 - √ 5.4.3. Attributes (PythonTurtle/ObjectInstances.html#attributes)
 - √ 5.4.4. Methods (PythonTurtle/ObjectInstances.html#methods)
- √ 5.5. Repetition with a For Loop (PythonTurtle/RepetitionwithaForLoop.html)
- ✓ 5.6. A Few More turtle Methods and Observations (PythonTurtle/AFewMoreturtleMethodsandObservations.html)
- √ 5.7. Summary of Turtle Methods (PythonTurtle/SummaryOfTurtleMethods.html)
- ✓ 5.8. ☐ Incremental Programming
 (PythonTurtle/WPIncrementalProgramming.html)
- ✓ 5.9. Common turtle Errors (PythonTurtle/WPCommonTurtleErrors.html)
- 5.10. Exercises (PythonTurtle/Exercises.html)
- √ 5.11. Chapter Assessment Turtle and Object Mechanics (PythonTurtle/week1a3.html)
- √ 5.12. Chapter Assessment Drawing with Turtle
 (PythonTurtle/week1a3.html#chapter-assessment-drawing-with-turtle)
- 6. Sequences (Sequences/toctree.html)
 - √ 6.1. Introduction: Sequences (Sequences/intro-Sequences.html)
 - ✓ 6.1.1. Learning Goals (Sequences/intro-Sequences.html#learning-goals)
 - √ 6.1.2. Objectives (Sequences/intro-Sequences.html#objectives)
 - ✓ 6.2. Strings and Lists (Sequences/StringsandLists.html)
 - √ 6.2.1. Strings (Sequences/StringsandLists.html#strings)
 - √ 6.2.2. Lists (Sequences/StringsandLists.html#lists)
 - ✓ 6.2.3. Tuples (Sequences/StringsandLists.html#tuples)
 - 6.3. Index Operator: Working with the Characters of a String (Sequences/IndexOperatorWorkingwiththeCharactersofaString.html)
 - ✓ 6.3.1. Index Operator: Accessing Elements of a List or Tuple (Sequences/IndexOperatorWorkingwiththeCharactersofaString.html#index-operator-accessing-elements-of-a-list-or-tuple)
 - ✓ 6.4. Disabmiguating []: creation vs indexing (Sequences/DisabmiguatingSquareBrackets.html)
 - 6.5. Length (Sequences/Length.html)
 - ✓ 6.6. The Slice Operator (Sequences/TheSliceOperator.html)
 - √ 6.6.1. List Slices (Sequences/TheSliceOperator.html#list-slices)
 - √ 6.6.2. Tuple Slices (Sequences/TheSliceOperator.html#tuple-slices)
 - √ 6.7. Concatenation and Repetition (Sequences/ConcatenationandRepetition.html)
 - ✓ 6.8. Count and Index (Sequences/CountandIndex.html)
 - √ 6.8.1. Count (Sequences/CountandIndex.html#count)
 - √ 6.8.2. Index (Sequences/CountandIndex.html#index)
 - ✓ 6.9. Splitting and Joining Strings (Sequences/SplitandJoin.html)
 - 6.10. Exercises (Sequences/Exercises.html)
 - ✓ 6.11. Chapter Assessment (Sequences/week2a1.html)
- 7. Iteration (Iteration/toctree.html)
 - 7.1. Introduction: Iteration (Iteration/intro-Iteration.html)
 - √ 7.2. The for Loop (Iteration/TheforLoop.html)

- √ 7.3. Flow of Execution of the for Loop (Iteration/FlowofExecutionoftheforLoop.html)
- √ 7.4. Strings and for loops (Iteration/Stringsandforloops.html)
- √ 7.5. Lists and for loops (Iteration/Listsandforloops.html)
 - √ 7.5.1. Using the range Function to Generate a Sequence to Iterate Over (Iteration/Listsandforloops.html#using-the-range-function-to-generate-a-sequence-to-iterate-over)
 - √ 7.5.2. Iteration Simplifies our Turtle Program
 (Iteration/Listsandforloops.html#iteration-simplifies-our-turtle-program)
- √ 7.6. The Accumulator Pattern (Iteration/TheAccumulatorPattern.html)
- √ 7.7. Traversal and the for Loop: By Index (Iteration/TraversalandtheforLoopByIndex.html)
- 7.8. Nested Iteration: Image Processing (Iteration/NestedIterationImageProcessing.html)
 - 7.8.1. The RGB Color Model (Iteration/NestedIterationImageProcessing.html#the-rgb-color-model)
 - √ 7.8.2. Image Objects
 (Iteration/NestedIterationImageProcessing.html#image-objects)
 - 7.8.3. Image Processing and Nested Iteration
 (Iteration/NestedIterationImageProcessing.html#image-processing-and-nested-iteration)
- 7.9. Printing Intermediate Results
 (Iteration/WPPrintingIntermediateResults.html)
- √ 7.10.

 Naming Variables in For Loops

 (Iteration/WPNamingVariablesinForLoops.html)
- √ 7.11. The Gory Details: Iterables (Iteration/GeneralizedSequences.html)
- ✓ 7.12. ♠ Keeping Track of Your Iterator Variable and Your Iterable (Iteration/WPKeepingTrackofYourIteratorVariableYourIterable.html)
- 7.13. Glossary (Iteration/Glossary.html)
- 7.14. Exercises (Iteration/Exercises.html)
- 7.15. Chapter Assessment (Iteration/week2a2.html)
- 8. Conditionals (Conditionals/toctree.html)
 - 8.1. Intro: What we can do with Turtles and Conditionals (Conditionals/intro-TurtlesandConditionals.html)
 - ✓ 8.1.1. Learning Goals (Conditionals/intro-TurtlesandConditionals.html#learning-goals)
 - ✓ 8.1.2. Objectives (Conditionals/intro-TurtlesandConditionals.html#objectives)
 - 8.2. Boolean Values and Boolean Expressions
 (Conditionals/BooleanValuesandBooleanExpressions.html)
 - ✓ 8.3. Logical operators (Conditionals/Logicaloperators.html)
 - ✓ 8.4. The in and not in operators (Conditionals/Theinandnotinoperators.html)
 - √ 8.5. Precedence of Operators (Conditionals/PrecedenceofOperators.html)
 - 8.6. Conditional Execution: Binary Selection (Conditionals/ConditionalExecutionBinarySelection.html)
 - √ 8.7. Omitting the else Clause: Unary Selection (Conditionals/OmittingtheelseClauseUnarySelection.html)
 - 8.8. Nested conditionals (Conditionals/Nestedconditionals.html)
 - 8.9. Chained conditionals (Conditionals/Chainedconditionals.html)
 - 8.10. The Accumulator Pattern with Conditionals
 (Conditionals/TheAccumulatorPatternwithConditionals.html)
 - 8.10.1. Accumulating the Max Value (Conditionals/TheAccumulatorPatternwithConditionals.html#accumulatingthe-max-value)

- ✓ 8.11.

 Setting Up Conditionals (Conditionals/WPSettingUpConditionals.html)
 - ✓ 8.11.1. Choosing your type of Conditional
 (Conditionals/WPSettingUpConditionals.html#choosing-your-type-of-conditional)
- √ 8.12. Glossary (Conditionals/Glossary.html)
- 8.13. Exercises (Conditionals/Exercises.html)
- √ 8.14. Chapter Assessment (Conditionals/week3a1.html)
- 9. Transforming Sequences (TransformingSequences/toctree.html)
 - 9.1. Introduction: Transforming Sequences (TransformingSequences/intro-SequenceMutation.html)
 - 9.1.1. Learning Goals (TransformingSequences/intro-SequenceMutation.html#learning-goals)
 - 9.1.2. Objectives (TransformingSequences/intro-SequenceMutation.html#objectives)
 - 9.2. Mutability (TransformingSequences/Mutability.html)
 - 9.2.1. Lists are Mutable (TransformingSequences/Mutability.html#lists-aremutable)
 - √ 9.2.2. Strings are Immutable

 (TransformingSequences/Mutability.html#strings-are-immutable)
 - 9.2.3. Tuples are Immutable (TransformingSequences/Mutability.html#tuples-are-immutable)
 - ✓ 9.3. List Element Deletion (TransformingSequences/ListDeletion.html)
 - 9.4. Objects and References
 (TransformingSequences/ObjectsandReferences.html)
 - √ 9.5. Aliasing (TransformingSequences/Aliasing.html)
 - √ 9.6. Cloning Lists (TransformingSequences/CloningLists.html)
 - 9.7. Mutating Methods (TransformingSequences/MutatingMethods.html)
 - 9.7.1. List Methods (TransformingSequences/MutatingMethods.html#listmethods)
 - 9.8. Append versus Concatenate

(TransformingSequences/AppendversusConcatenate.html)

- ✓ 9.9. Non-mutating Methods on Strings

 (Transforming Sequences (Nonmutating Methods)

 (Transforming Sequences (No
 - (TransformingSequences/NonmutatingMethodsonStrings.html)
 - 9.9.1. String Format Method
 (TransformingSequences/NonmutatingMethodsonStrings.html#string-format-method)
- 9.10. The Accumulator Pattern with Lists
 (TransformingSequences/TheAccumulatorPatternwithLists.html)
- ✓ 9.11. The Accumulator Pattern with Strings
 (TransformingSequences/TheAccumulatorPatternwithStrings.html)
- 9.12. Accumulator Pattern Strategies
 (TransformingSequences/WPAccumulatorPatternStrategies.html)
 - 9.12.1. When to Use it (TransformingSequences/WPAccumulatorPatternStrategies.html#when-to-use-it)
 - ✓ 9.12.2. Before Writing it (TransformingSequences/WPAccumulatorPatternStrategies.html#before-writing-it)
 - √ 9.12.3. Choosing Good Accumulator and Iterator Variable Names (TransformingSequences/WPAccumulatorPatternStrategies.html#choosing-good-accumulator-and-iterator-variable-names)
- ✓ 9.13.
 ☐ Don't Mutate A List That You Are Iterating Through

 (TransformingSequences/WPDontMutateAListYouIterateThrough.html)

- √ 9.14. Summary (TransformingSequences/Glossary.html)
- 9.15. Exercises (TransformingSequences/Exercises.html)
- 9.16. Chapter Assessment List Methods (TransformingSequences/week4a1.html)
 - √ 9.16.1. Chapter Assessment Aliases and References
 (TransformingSequences/week4a1.html#chapter-assessment-aliases-and-references)
 - 9.16.2. Chapter Assessment Split and Join
 (TransformingSequences/week4a1.html#chapter-assessment-split-and-join)
 - ✓ 9.16.3. Chapter Assessment For Loop Mechanics (TransformingSequences/week4a1.html#chapter-assessment-for-loop-mechanics)
 - ✓ 9.16.4. Chapter Assessment Accumulator Pattern (TransformingSequences/week4a1.html#chapter-assessment-accumulator-pattern)
 - ✓ 9.16.5. Chapter Assessment Problem Solving (TransformingSequences/week4a1.html#chapter-assessment-problem-solving)
- 10. Files (Files/toctree.html)
 - √ 10.1. Introduction: Working with Data Files (Files/intro-WorkingwithDataFiles.html)
 - 10.1.1. Learning Goals (Files/intro-WorkingwithDataFiles.html#learning-goals)
 - √ 10.1.2. Objectives (Files/intro-WorkingwithDataFiles.html#objectives)
 - √ 10.2. Reading a File (Files/ReadingaFile.html)
 - √ 10.3. Alternative File Reading Methods (Files/AlternativeFileReadingMethods.html)
 - √ 10.4. Iterating over lines in a file (Files/Iteratingoverlinesinafile.html)
 - √ 10.5. Finding a File in your Filesystem (Files/FindingaFileonyourDisk.html)
 - ✓ 10.6. Using with for Files (Files/With.html)
 - √ 10.7. Recipe for Reading and Processing a File (Files/FilesRecipe.html)
 - ✓ 10.8. Writing Text Files (Files/WritingTextFiles.html)
 - √ 10.9. CSV Format (Files/CSVFormat.html)
 - √ 10.10. Reading in data from a CSV File (Files/ReadingCSVFiles.html)
 - √ 10.11. Writing data to a CSV File (Files/WritingCSVFiles.html)
 - √ 10.12.

 ☐ Tips on Handling Files (Files/WPTipsHandlingFiles.html)
 - 10.13. Glossary (Files/Glossary.html)
 - 10.14. Exercises (Files/Exercises.html)
 - √ 10.15. Chapter Assessment (Files/ChapterAssessment.html)
- 11. Dictionaries (Dictionaries/toctree.html)
 - √ 11.1. Introduction: Dictionaries (Dictionaries/intro-DictionaryGoals.html)
 - √ 11.1.1. Learning Goals (Dictionaries/intro-DictionaryGoals.html#learning-goals)
 - √ 11.1.2. Objectives (Dictionaries/intro-DictionaryGoals.html#objectives)
 - √ 11.2. Getting Started with Dictionaries (Dictionaries/intro-Dictionaries.html)
 - √ 11.3. Dictionary operations (Dictionaries/Dictionaryoperations.html)
 - √ 11.4. Dictionary methods (Dictionaries/Dictionarymethods.html)
 - √ 11.5. Aliasing and copying (Dictionaries/Aliasingandcopying.html)
 - 11.6. Introduction: Accumulating Multiple Results In a Dictionary (Dictionaries/intro-AccumulatingMultipleResultsInaDictionary.html)
 - √ 11.7. Accumulating Results From a Dictionary
 (Dictionaries/AccumulatingResultsFromaDictionary.html)
 - √ 11.8. Accumulating the Best Key (Dictionaries/AccumulatingtheBestKey.html)
 - √ 11.9.

 Mhen to use a dictionary (Dictionaries/WPChoosingDictionaries.html)
 - √ 11.10. Glossary (Dictionaries/Glossary.html)

- 11.11. Exercises (Dictionaries/Exercises.html)
- √ 11.12. Chapter Assessment (Dictionaries/ChapterAssessment.html)
 - √ 11.12.1. Assessment Dictionaries
 (Dictionaries/ChapterAssessment.html#assessment-dictionaries)
 - ✓ 11.12.2. Assessment Dictionary Accumulation (Dictionaries/ChapterAssessment.html#assessment-dictionary-accumulation)
- 12. Functions (Functions/toctree.html)
 - 12.1. Introduction to Functions (Functions/intro-Functions.html)
 - 12.1.1. Topics (Functions/intro-Functions.html#topics)
 - 12.1.2. Learning Objectives (Functions/intro-Functions.html#learningobjectives)
 - ✓ 12.2. Function Definition (Functions/FunctionDefinitions.html)
 - √ 12.3. Function Invocation (Functions/FunctionInvocation.html)
 - √ 12.4. Function Parameters (Functions/FunctionParameters.html)
 - ✓ 12.5. Returning a value from a function (Functions/Returningavaluefromafunction.html)
 - 12.6. Decoding a Function (Functions/DecodingaFunction.html)
 - √ 12.7. A function that accumulates (Functions/Afunctionthataccumulates.html)
 - 12.8. Variables and parameters are local (Functions/Variablesandparametersarelocal.html)
 - ✓ 12.9. Global Variables (Functions/GlobalVariables.html)
 - √ 12.10. Functions can call other functions (Composition) (Functions/Functionscancallotherfunctions.html)
 - √ 12.11. Flow of Execution Summary (Functions/FlowofExecutionSummary.html)
 - ✓ 12.12.

 Print vs. return (Functions/Printvsreturn.html)
 - √ 12.13. Passing Mutable Objects (Functions/PassingMutableObjects.html)
 - √ 12.14. Side Effects (Functions/SideEffects.html)
 - 12.15. Glossary (Functions/Glossary.html)
 - 12.16. Exercises (Functions/Exercises.html)
 - √ 12.17. Chapter Assessment (Functions/ChapterAssessment.html)
- 13. Tuple Packing and Unpacking (Tuples/toctree.html)
 - √ 13.1. Introduction (Tuples/TuplePacking-Intro.html)
 - 13.1.1. Learning Objectives (Tuples/TuplePacking-Intro.html#learningobjectives)
 - √ 13.2. Tuple Packing (Tuples/TuplePacking.html)
 - 13.3. Tuple Assignment with Unpacking (Tuples/TupleAssignmentwithunpacking.html)
 - 13.3.1. Swapping Values between Variables (Tuples/TupleAssignmentwithunpacking.html#swapping-values-between-variables)
 - 13.3.2. Unpacking Into Iterator Variables (Tuples/TupleAssignmentwithunpacking.html#unpacking-into-iterator-variables)
 - √ 13.3.3. The Pythonic Way to Enumerate Items in a Sequence (Tuples/TupleAssignmentwithunpacking.html#the-pythonic-way-to-enumerate-items-in-a-sequence)
 - √ 13.4. Tuples as Return Values (Tuples/TuplesasReturnValues.html)
 - ✓ 13.5. Unpacking Tuples as Arguments to Function Calls (Tuples/UnpackingArgumentsToFunctions.html)
 - √ 13.6. Glossary (Tuples/Glossary.html)
 - 13.7. Exercises (Tuples/Exercises.html)
 - 13.8. Chapter Assessment (Tuples/ChapterAssessment.html)

- 14. More About Iteration (MoreAboutIteration/toctree.html)
 - √ 14.1. Introduction (MoreAboutIteration/intro-indefiniteiteration.html)
 - √ 14.1.1. Learning Goals (MoreAboutIteration/introindefiniteiteration.html#learning-goals)
 - √ 14.1.2. Objectives (MoreAboutIteration/introindefiniteiteration.html#objectives)
 - √ 14.2. The while Statement (MoreAboutIteration/ThewhileStatement.html)
 - √ 14.3. The Listener Loop (MoreAboutIteration/listenerLoop.html)
 - √ 14.3.1. Other uses of while (MoreAboutIteration/listenerLoop.html#other-uses-of-while)
 - √ 14.3.1.1. Sentinel Values
 (MoreAboutIteration/listenerLoop.html#sentinel-values)
 - 14.3.1.2. Validating Input (MoreAboutIteration/listenerLoop.html#validating-input)
 - 14.4. Randomly Walking Turtles
 (MoreAboutIteration/RandomlyWalkingTurtles.html)
 - √ 14.5. Break and Continue (MoreAboutIteration/BreakandContinue.html)
 - 14.6. Infinite Loops (MoreAboutIteration/WPInfiniteLoops.html)
 - 14.7. Exercises (MoreAboutIteration/Exercises.html)
 - √ 14.8. Chapter Assessment (MoreAboutIteration/ChapterAssessment.html)
- 15. Advanced Functions (AdvancedFunctions/toctree.html)
 - √ 15.1. Introduction: Optional Parameters
 (AdvancedFunctions/OptionalParameters.html)
 - √ 15.2. Keyword Parameters (AdvancedFunctions/KeywordParameters.html)
 - √ 15.2.1. Keyword Parameters with .format (AdvancedFunctions/KeywordParameters.html#keyword-parameters-withformat)
 - √ 15.3. Anonymous functions with lambda expressions
 (AdvancedFunctions/Anonymousfunctionswithlambdaexpressions.html)
 - 15.4. Programming With Style (AdvancedFunctions/ProgrammingWithStyle.html)
 - √ 15.5. Method Invocations (AdvancedFunctions/MethodInvocations.html)
 - 15.6. Exercises (AdvancedFunctions/Exercises.html)
 - 15.7. Chapter Assessment (AdvancedFunctions/ChapterAssessment.html)
- 16. Sorting (Sorting/toctree.html)
 - ✓ 16.1. Introduction: Sorting with Sort and Sorted (Sorting/intro-SortingwithSortandSorted.html)
 - √ 16.2. Optional reverse parameter (Sorting/Optionalreverseparameter.html)
 - √ 16.3. Optional key parameter (Sorting/Optionalkeyparameter.html)
 - √ 16.4. Sorting a Dictionary (Sorting/SortingaDictionary.html)
 - √ 16.5. Breaking Ties: Second Sorting (Sorting/SecondarySortOrder.html)
 - ✓ 16.6.

 When to use a Lambda Expression
 (Sorting/WPWhenToUseLambdaVsFunction.html)

 (Sorting/WPWHenToUseLambdaVsFunction.html)
 - √ 16.7. Glossary (Sorting/Glossary.html)
 - 16.8. Exercises (Sorting/Exercises.html)
 - √ 16.9. Chapter Assessment (Sorting/ChapterAssessment.html)
 - √ 16.10. Project Sentiment Classifier (Sorting/chapterProject.html)
- 17. Nested Data and Nested Iteration (NestedData/toctree.html)
 - ✓ 17.1. Introduction: Nested Data and Nested Iteration (NestedData/ListswithComplexItems.html)
 - √ 17.1.1. Lists with Complex Items
 (NestedData/ListswithComplexItems.html#lists-with-complex-items)
 - √ 17.2. Nested Dictionaries (NestedData/NestedDictionaries.html)

- √ 17.3. Processing JSON results (NestedData/jsonlib.html)
- √ 17.4. Nested Iteration (NestedData/NestedIteration.html)
- √ 17.5.

 ↑ Structuring Nested Data (NestedData/WPStructuringNestedData.html)
- √ 17.6. Deep and Shallow Copies (NestedData/DeepandShallowCopies.html)
- 17.7. Extracting from Nested Data (NestedData/WPExtractFromNestedData.html)
 - ✓ 17.7.1. Understand
 - (NestedData/WPExtractFromNestedData.html#understand)✓ 17.7.2. Extract (NestedData/WPExtractFromNestedData.html#extract)
 - √ 17.7.3. Repeat (NestedData/WPExtractFromNestedData.html#repeat)
 - √ 17.7.3.1. Level 2 (NestedData/WPExtractFromNestedData.html#level2)
 - √ 17.7.3.2. Level 3 (NestedData/WPExtractFromNestedData.html#level3)
 - 17.7.3.3. Level 4 (NestedData/WPExtractFromNestedData.html#level-4)
 - √ 17.7.3.4. Reflections
 (NestedData/WPExtractFromNestedData.html#reflections)
- 17.8. Exercises (NestedData/Exercises.html)
- √ 17.9. Chapter Assessment (NestedData/ChapterAssessment.html)
- 18. Test Cases (TestCases/toctree.html)
 - √ 18.1. Introduction: Test Cases (TestCases/intro-TestCases.html)
 - √ 18.2. Checking Assumptions About Data Types (TestCases/TestingTypes.html)
 - √ 18.3. Checking Other Assumptions (TestCases/TestingTypes.html#checkingother-assumptions)
 - √ 18.4. Testing Conditionals (TestCases/TestingConditionals.html)
 - √ 18.5. Testing Loops (TestCases/TestingLoops.html)
 - √ 18.6. Writing Test Cases for Functions (TestCases/Testingfunctions.html)
 - √ 18.6.1. Return Value Tests (TestCases/Testingfunctions.html#return-valuetests)
 - √ 18.6.2. Side Effect Tests (TestCases/Testingfunctions.html#side-effect-tests)
 - √ 18.7. Testing Optional Parameters (TestCases/TestingOptionalParameters.html)
 - ✓ 18.8.

 Program Development (TestCases/WPProgramDevelopment.html)
 - √ 18.9. Glossary (TestCases/Glossary.html)
 - √ 18.10. Chapter Assessment (TestCases/ChapterAssessment.html)
- 19. Exceptions (Exceptions/toctree.html)
 - √ 19.1. What is an exception? (Exceptions/intro-exceptions.html)
 - 19.2. Exception Handling Flow-of-control (Exceptions/introexceptions.html#exception-handling-flow-of-control)
 - ✓ 19.2.1. Raising and Catching Errors (Exceptions/introexceptions.html#raising-and-catching-errors)
 - ✓ 19.3.

 Mhen to use try/except (Exceptions/using-exceptions.html)
 - √ 19.4. Standard Exceptions (Exceptions/standard-exceptions.html)
 - 19.5. Exercises (Exceptions/Exercises.html)
 - √ 19.6. Chapter Assessment (Exceptions/ChapterAssessment.html)
- 20. Defining your own Classes (Classes/toctree.html)
 - ✓ 20.1. Introduction: Classes and Objects the Basics (Classes/intro-ClassesandObjectstheBasics.html)
 - ✓ 20.1.1. Object-oriented programming (Classes/intro-ClassesandObjectstheBasics.html#object-oriented-programming)
 - ✓ 20.2. Objects Revisited (Classes/ObjectsRevisited.html)
 - ✓ 20.3. User Defined Classes (Classes/UserDefinedClasses.html)

- 20.4. Adding Parameters to the Constructor (Classes/ImprovingourConstructor.html)
- 20.5. Adding Other Methods to a Class (Classes/AddingOtherMethodstoourClass.html)
- 20.6. Objects as Arguments and Parameters
 (Classes/ObjectsasArgumentsandParameters.html)
- 20.7. Converting an Object to a String (Classes/ConvertinganObjecttoaString.html)
- ✓ 20.8. Instances as Return Values (Classes/InstancesasReturnValues.html)
- ✓ 20.9. Sorting Lists of Instances (Classes/sorting_instances.html)
- 20.10. Class Variables and Instance Variables (Classes/ClassVariablesInstanceVariables.html)
- ✓ 20.11. Thinking About Classes and Instances (Classes/ThinkingAboutClasses.html)
- ✓ 20.12. Testing classes (Classes/TestingClasses.html)
- ✓ 20.13. A Tamagotchi Game (Classes/Tamagotchi.html)
- ✓ 20.14. Glossary (Classes/Glossary.html)
- o 20.15. Exercises (Classes/Exercises.html)
- ✓ 20.16. Chapter Assessment (Classes/ChapterAssessment.html)
- 21. Building Programs (BuildingPrograms/toctree.html)
 - ✓ 21.1. Building A Program: A Strategy (BuildingPrograms/TheStrategy.html)
 - 21.1.1. Sketch an Outline (BuildingPrograms/TheStrategy.html#sketch-anoutline)
 - ✓ 21.1.2. Code One Section at a Time (BuildingPrograms/TheStrategy.html#code-one-section-at-a-time)
 - ✓ 21.1.3. Clean Up (BuildingPrograms/TheStrategy.html#clean-up)
 - 21.2. Sketch an Outline (BuildingPrograms/WPSketchanOutline.html)
 - ✓ 21.3. ☐ Code one section at a time (BuildingPrograms/WPCodeSectionataTime.html)
 - ✓ 21.4. ≜ Clean Up (BuildingPrograms/WPCleanCode.html)
- 22. Inheritance (Inheritance/toctree.html)
 - ✓ 22.1. Introduction: Class Inheritance (Inheritance/intro.html)
 - ✓ 22.2. Inheriting Variables and Methods (Inheritance/inheritVarsAndMethods.html)
 - ✓ 22.2.1. Mechanics of Defining a Subclass (Inheritance/inheritVarsAndMethods.html#mechanics-of-defining-a-subclass)
 - ✓ 22.2.2. How the interpreter looks up attributes (Inheritance/inheritVarsAndMethods.html#how-the-interpreter-looks-up-attributes)
 - 22.3. Overriding Methods (Inheritance/OverrideMethods.html)
 - 22.4. Invoking the Parent Class's Method (Inheritance/InvokingSuperMethods.html)
 - ✓ 22.5. Tamagotchi Revisited (Inheritance/TamagotchiRevisited.html)
 - o 22.6. Exercises (Inheritance/Exercises.html)
 - ✓ 22.7. Chapter Assessment (Inheritance/ChapterAssessment.html)
 - 22.8. Project Wheel of Python (Inheritance/chapterProject.html)
- 23. More on Accumulation: Map, Filter, List Comprehension, and Zip (AdvancedAccumulation/toctree.html)
 - ✓ 23.1. Introduction: Map, Filter, List Comprehensions, and Zip (AdvancedAccumulation/intro.html)
 - ✓ 23.2. Map (AdvancedAccumulation/map.html)
 - ✓ 23.3. Filter (AdvancedAccumulation/filter.html)
 - 23.4. List Comprehensions (AdvancedAccumulation/listcomp.html)

- ✓ 23.5. Zip (AdvancedAccumulation/zip.html)
- 23.6. Exercises (AdvancedAccumulation/Exercises.html)
- 23.7. Chapter Assessment (AdvancedAccumulation/ChapterAssessment.html)
- 24. Internet APIs (InternetAPIs/toctree.html)
 - ✓ 24.1. Requesting data from the Internet (InternetAPIs/URLintro.html)
 - ✓ 24.2. The Internet: Behind the Scenes (InternetAPIs/how_the_Internet_works.html)
 - ✓ 24.3. Anatomy of URLs (InternetAPIs/urls.html)
 - ✓ 24.4. The HTTP protocol (InternetAPIs/http.html)
 - ✓ 24.5. Using REST APIs (InternetAPIs/RESTintro.html)
 - ✓ 24.5.1. URL Structure for REST APIs (InternetAPIs/RESTintro.html#urlstructure-for-rest-apis)
 - 24.5.2. Encoding URL Parameters (InternetAPIs/RESTintro.html#encodingurl-parameters)
 - ✓ 24.6. Fetching a page (InternetAPIs/fetching_a_page.html)
 - 24.6.1. Fetching in python with requests.get (InternetAPIs/fetching_a_page.html#fetching-in-python-with-requests-get)
 - ✓ 24.6.2. More Details of Response objects
 (InternetAPIs/fetching_a_page.html#more-details-of-response-objects)
 - ✓ 24.6.3. Using requests.get to encode URL parameters
 (InternetAPIs/fetching_a_page.html#using-requests-get-to-encode-url-parameters)
 - ✓ 24.7. Caching Response Content (InternetAPIs/cachingResponses.html)
 - ✓ 24.7.1. The requests_with_caching module

 (InternetAPIs/cachingResponses.html#the-requests-with-caching-module)
 - ✓ 24.7.2. Implementation of the **requests_with_caching** module (InternetAPIs/cachingResponses.html#implementation-of-the-requests-with-caching-module)
 - ✓ 24.8. Figuring Out How to Use a REST API (InternetAPIs/RESTdocumentation.html)
 - ✓ 24.8.1. Example: the datamuse API
 (InternetAPIs/RESTdocumentation.html#example-the-datamuse-api)
 - ✓ 24.8.2. Defining a function to make repeated invocations (InternetAPIs/RESTdocumentation.html#defining-a-function-to-make-repeated-invocations)
 - ✓ 24.9. Debugging calls to requests.get() (InternetAPIs/DebugURLs.html)
 - ✓ 24.9.1. In the Runestone environment (InternetAPIs/DebugURLs.html#inthe-runestone-environment)
 - ✓ 24.9.2. In a full python environment (InternetAPIs/DebugURLs.html#in-a-full-python-environment)
 - ✓ 24.10. Requests Cookbook (InternetAPIs/requestsCookbook.html)
 - ✓ 24.11. Searching for Media on iTunes (InternetAPIs/iTunes.html)
 - 24.12. Searching for tags on flickr (InternetAPIs/flickr.html)
 - ✓ 24.13. Unicode for non-English characters (InternetAPIs/unicode.html)
 - 24.14. Project OMDB and TasteDive (InternetAPIs/chapterProject.html)

Appendices

Acknowledgements

Acknowledgements

- Copyright Notice (FrontBackMatter/copyright.html)
- Foreword (FrontBackMatter/foreword.html)