Think Python Code Listsings

Matthew X. Curinga

Table of Contents

# Code Listings

## 01 Way of the Program

* [Week 1 exercise solutions](https://repl.it/@mcuringa/Week1Exercises)

## 02 Variables, expressions and statements

* [Variables live session code](https://repl.it/@mcuringa/04-Live-Lab-1)
* [Chair height solution](https://repl.it/@mcuringa/01-Chair-problem)
* [Running pace solution](https://repl.it/@mcuringa/01-Chair-problem)

## 03 Functions

* [Functions in modules](https://repl.it/@mcuringa/Modules)
* [First functions](https://repl.it/@mcuringa/First-Function)
* [Function exercise solutions](https://repl.it/@mcuringa/Chapter-2-Solutions)
* [Practice quiz solutions](https://repl.it/@mcuringa/Practice-Quiz-1-solutions)
* [Extra practice solutions](https://repl.it/@mcuringa/Practice-Quiz-1-solutions)
* [Quiz 1 Solutions](https://repl.it/@mcuringa/Quiz-1-Solutons)

## 04 Conditionals

* [Tip calculator example](https://repl.it/@mcuringa/tips-conditionals)
* [Conditional exercises with solutions](https://repl.it/@mcuringa/conditional-exercsies)
* [Recursion examples](https://repl.it/@mcuringa/recursion-examples)

## 05 Fruitful Functions

* [Function exercises with solutions](https://repl.it/@mcuringa/function-exercsies)
* [Unit converter example](https://repl.it/@mcuringa/units-full)
* [Review problem solutions](https://repl.it/@mcuringa/fruitful-func-review-solutions)
* [Recursive function problem solutions](https://repl.it/@mcuringa/fruitful-func-review-solutions-harder)
* [Quiz 2 practice solutions](https://repl.it/@mcuringa/Quiz-2-Practice-Solutions)
* [Quiz 2 solutions](https://repl.it/@mcuringa/06-Quiz-2-Solutions)

## 07 Iteration (while loops)

* [Iteration examples](https://repl.it/@mcuringa/iteration-examples)
* [Iteration exercise solutions](https://repl.it/@mcuringa/iteration-exercises-solutions)
* [Finding primes (basic)](https://repl.it/@mcuringa/finding-primes)
* [Finding primes (optimized)](https://repl.it/@mcuringa/finding-primes-optimized)

## 08 Strings

* [String examples](https://repl.it/@mcuringa/Python-String-Examples)
* [String exercise solutions](https://repl.it/@mcuringa/String-Exercise-Solutions)

## 10 Lists

* [List examples](https://repl.it/@mcuringa/List-Examples)
* [List Exercise Solutions](https://repl.it/@mcuringa/list-exercise-solutions#main.py)

## 11 Dictionaries

* [Word Frequency Example Program](https://repl.it/@mcuringa/word-counts#main.py)
* [Practice Quiz Solutions](https://repl.it/@mcuringa/quiz3-practice-solutions)
* [Adelphi Calendar Skill](https://github.com/mcuringa/au-cal-skill)
* Dictionary Extra Practice [[Problems](https://repl.it/@mcuringa/quiz3-extra-practice)] | [[Solutions](https://repl.it/@mcuringa/quiz3-extra-practice-solutions)]
* Quiz 3 Solutions [[repl code](https://repl.it/@mcuringa/Quiz-3-Solutions)] | [[Video walkthrough](https://www.youtube.com/watch?v=70AJcEykYnk)] [16:50]