```
This is a portfolio of some of my favourite programs that I wrote during the summer of 2019.
   *The programs are arranged alphabetically (By folder name, not by title)
NOTE: The following dependencies are required in order to successfully run some of these programs. These
dependencies are *not* included in the Python Standard Library.
   *Matplotlib plotting library (for the Collatz Conjecture program)
   *Pygame (for the aquarium program as well as Conway's Game of Life)
Title (Date)
   *Skills
   Desc.
......
Aquarium (19 August) [Requires Pygame]
   *Pygame
       *Importing sprites
   *Random library
   *Object-oriented programming
       *Multiple instances of a class
       *Each instance is unique and randomized
   *Game loop
   *Math operators
       *Multiplication
   *Conditionals
   *Functions
   *Methods
   A simple aquarium. A random number of fish are spawned, each being an instance of the Fish class.
Each is randomly assigned one of four breeds, and each has a randomly assigned speed. The fish will
change directions when they come in contact with the screen's edge. Furthermore, each 50 millisecond
cycle, each fish has a 1% chance (for each axis) of changing direction on its own, regardless of its
position.
Binary to Decimal Converter (18 August)
   *String slicing
       *Reversing
       *Concatenation
   *Iterables
   *Conditionals
   *Math operators
       *Powers
   A simple binary to decimal converter; will accept an arbitrtary amount of bytes of arbitrary lengths.
Caesar Cypher (25 July)
   *Iterables
   *Conditionals
   *For Loops
   *List wrapping
   *Functions
   Takes an encryption key (n) from 0-25 and moves each character ahead n spaces in the alphabet. If the
letter reaches z, it wraps back to a.
Cash register (3 August)
   *Rounding
   *While Loops
   *Conditionals
   *Functions
   Takes a sales total and amount tendered, then calculates change and lists the amount of each
denomination of change to return.
Collatz Conjecture (7 August) [Requires Matplotlib]
   *A Classic Algorithm
   *While Loops
   *Conditionals
```

```
*Modulus
       *Floor division
       *Addition
   *Matplotlib Graphing Library
   Takes a positive integer (n), and depending on its parity, will either divide it by 2 or multiply it
by 3 then add 1, and repeat the whole process until the integer is equal to 1. It will then display a
graph where x is the number of steps and y is the value of n.
Conway's Game of Life (22 August) [Requires Pygame]
   *A Cellular Automaton
   *Random Library
   *PyGame
       *Rectangles
   *Conditionals
   *Iteration
   *Object-Oriented Programming
   *Functions
   *Methods
   *Game Loop
   Generates 100 squares that can each be either living or dead; each 1-second "generation," if a living
square has less than two or more than three living neighbours, it will die from either underpopulation or
crowding. If a dead square has exactly three living neighbours, it will become living, via reproduction.
Line/square drawing (27 July)
   *Tkinter GUI Library
       *Canvas
       *Buttons
       *Inputs
   *Random library
   *Object-Oriented Programming
   *For Loops
   *Functions
   *Methods
   A GUI application that takes a number (n) and, depending on which button is pressed, will generate
either n lines or n rectangles, all of random size, position, and colour. It will display the last action
completed in a status bar at the bottom.
-----
Hangman (5 August)
   *Random Library
   *Reading from a text file
   *For Loops
   *Game Loop
   *Conditionals
   *Iterables
   *Functions
   A game of hangman that pulls words from a 100-word text file.
Minefield/Minesweeper (20 July)
   *System commands
   *Random Library
   *Wrapping
   *Iterables
   *Conditionals
   *Functions
   *Game loop
   A game that draws a 5x5 grid, in which a random number of randomly placed mines are hidden. Goal:
Clear the board without hitting a mine.
Pig Latin (19 July)
   *String slicing
   *String concatenation
   *Conditionals
   Converts a word into "Pig Latin;" i.e. if the word begins with a vowel, it will add "ay" to the end,
```

\*Math operators

and if it begins with a consonant, it will move the first letter to the end of the word and then add "ay."

Recursive Guessing Game (24 August)

\*Recursion

\*Conditionals

\*Math operators

\*Floor division

\*Addition

The user chooses a number between 0 and 100 (unknown to the computer), and the computer will guess it. A light project that I included because of recursion.

Monty Python's Python Soundboard (31 July)

\*Tkinter GUI Library

\*Buttons

\*Lambda Expressions

\*Object-Oriented Programming

\*Playing audio files

A just-for-fun soundboard of clips from Monty Python's Life of Brian. Fun Fact: The Python Programming Language is named after Monty Python!