Exercises – Functions

1. Guess Two Randoms Decomposed

Before attempting this question you should, run and thoroughly understand the example program guess_two_numbers_again.py.

The (incomplete) program guess_two_numbers_decomposed.py is intended to behave identically as guess_two_numbers_again.py.

So far, it differs from guess_two_numbers_again.py in that there are invocations to two new functions: outputYes() and outputNo(...) within the if-else statement in the main function.

Complete guess_two_numbers_decomposed.py by adding function declarations for outputYes() and outputNo(...).

2. Diamond

Before attempting this question you should, run and thoroughly understand the example program - pyramid.py. The example answer makes the left-hand slope of the pyramid by printing an upside down triangle of spaces to the left of the pyramid.

Write a program called diamond.py and modify it. Your program should work like this:

NB: This pattern only works for diamonds with an odd height. Therefore, you should deal with any attempts by the user to create diamonds of even height by adding 1.

3. Square numbers

Write a program called square_numbers.py that accepts a minimum and maximum integer as parameters and prints a square of lines of increasing numbers. The first line should start with the minimum, and each line that follows should start with the next-higher number. The sequence of numbers on a line wraps back to the minimum after it hits the maximum.

Program square_numbers.py should contain the function squareString() such that the call squareString(3, 7) will produce the following string:

34567 45673 56734 67345 73456

If the maximum is equal to or less than the minimum, the program will produce no output.

Note: This problem is adapted from "Building Python Programs" by: Stuart Reges, Marty Stepp, and Allison Obourn, 2018

Further problems can be found at:

Code step by step

Codingbat Python

Note: you do not have to create accounts on these websites if you do not wish to.