Development Examen 1 by Omar

Exercise 1

Define a function sum() and a function multiply() that sums and multiply (respectively) all the numbers in a list of numbers. For example, sum(1,2,3,4) should return 10, and multiply(1,2,3,4) should return 24.

Use only one print.

Exercise 2

Define a function reverse() that computes the reversal of a string. For example, revers("I am testing") should return the string "gnitset ma I".

Use only one print.

Exercise 3

Write a function that shows all prime numbers between 20 and 60.

Use only one print.

Exercise 4

Create this shape:

#####

#####

#####

Exercise 5

Create this shape:

#

##

#