



CMSC 105

Elementary Programming

Acknowledgement: These slides are adapted from slides provided with "Introduction to Programming Using Python, Liang (Pearson 2013)" and slides shared by Dr. Jory Denny

Exercise 1

Write a program that takes as inputs `firstname` and `lastname` and display it in the form of `firstname-lastname`.

Modify the above program and read an input, a number (`n`) and print the `firstname-lastname` `n` times.

Exercise 2

Write a program that takes as input 2 strings and compare them. The comparison should not be case-sensitive.

For example:

Enter string1: Python

Enter string2: pYThoN

Output will be:

The strings are same

You can just print the output of comparison by `string1==string2`.

Exercise 3

Write a program that takes as input 2 strings: string1 with multiple words, string2: <a word to find>. Print the number of times string2 appears in string1.