

You Do...

Write the code to ask for a person's first and last name, then say hello to the user using both their first and last name.

example output:

Hello Johnny Mnemonic

Pair Up and...

Write the Ruby code to ask for a person's name and age, then print back the message: "{name} will be {x} years old in 5 years."

Example:

Fred will be 25 years old in 5 years.

You Do...

Write a single line of Ruby code that will print out:

Number: 1

Number: 2

Number: 3

Number: 4

Number: 5

Pair Up and...

Write the code that asks the user to enter a character and prints out what half of the alphabet the character is in:

Examples:

The character 'd' is in the first half of the alphabet!

-or-

The character 't' is in the second half of the alphabet!

Mini-Lab

Write a Ruby method called ***calculate***. It will accept three parameters: two numbers & a single character string that will represent one of the following operators: '+', '-', '*', '/', or '%'

It will return the result of the calculation as a number.