**PUTTING THE FORM IN FORMATTER**

**What You'll Be Building**

This project will help you create a small program that will read a user’s input and correct his or her capitalization. Users can provide an almost infinite range of input, so it makes our lives easier as programmers to make their input standard before doing anything with it.

**Instructions**

Check out the code in the editor—we’ve added some new things that we’ll be teaching you. Can you guess what it does? Click Run to find out!

Answer each question, and hit enter (return on some keyboards).

**script.rb**

print "What's your first name? "

first\_name = gets.chomp

first\_name.capitalize!

print "What's your last name? "

last\_name = gets.chomp

last\_name.capitalize!

print "What city are you from? "

city = gets.chomp

city.capitalize!

print "What state or province are you from? "

state = gets.chomp

state.upcase!

puts "Your name is #{first\_name} #{last\_name} and you're from #{city}, #{state}!"

**Prompting the User**

First, let’s write the code we’re already familiar with. In order to get input from the user, we’ll first need to print a prompt on the screen.

**Instructions**

**1.**

print the question "What's your first name?" to the screen. Feel free to peek back at the first exercise if you need a syntax reminder.

**script.rb**

print "What's' your first name? "

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**