## Exercise 13: Remove All From String

Write a function called remove\_all\_from\_string that takes two strings, and returns a copy of the first string with all instances of the second string removed. **You can assume that the second string is only one letter, like** "a".

Test your function on the strings "hello" and "l". Print the result, which should be:

heo

You must use:

* A function definition with parameters.
* A while loop.
* The find method.
* Slicing and the + operator.
* A return statement.