Write a program that takes a list of variable names written in ***underscore\_case*** and converts them to ***camelCase***.

Input will come from a ***textarea*** html element inserted into the DOM (see code below to insert elements) and the transformation will happen when the button is clicked.

Test data (for inserting into the ***textarea*** including spaces):

underscore\_case

first\_name

next\_Variable

Calculate\_AGE

arrived\_flight

This output should appear (5 separate console.log outputs):

underscoreCase

firstName

nextVariable

calculateAge

arrivedFlight

Hints:

1. Remember which character defines a newline in a textbox
2. The solution should only work for a two-word variable like *first\_second*
3. This is a tricky task, so start watching the solution in case you get stuck. Then pause and continue!

document.body.append(document.createElement('textarea'));

document.body.append(document.createElement('button'));