

For this exercise, you will need to create a helper to generate a pretty field name for our errors. Most of our field names are in camel case format (e.g. `amountDue`).

Some of our field names have an error descriptions that can be span across multiple words (e.g. `Business EIN`)

Hence, we want to create an agnostic helper function that can take in a string and output a pretty error field name (see input/output examples below).

The goal of this exercise is to see the way you approach and break down a problem (pseudo-code is perfectly fine).

**Must haves:**

#	Input	Output
1	itemPrice	Item price
2	itemPrice incorrectType	Item price incorrect type
3	Business EIN number	Business EIN number

**Bonus:**

To add to the complexity above, in our business there are a lot of acronyms that break the normal camelCase field names (e.g. `hasEINPresent`).

#	Input	Output
4	hasEINPresent	Has EIN present