Write a bare-bones Markov text generator.

Implement a function finish_sentence (sentence, n, corpus) that takes three arguments:

- 1. a sentence [list of words] that we're trying to build on,
- 2. n [int], the length of n-grams to use for prediction, and
- 3. a source corpus [list of words]

and returns the extended sentence until the first ., ?, or ! is found.

Write this methods in a file titled hw04_solution.py.

Run hw04_evaluate.py, making sure that your solution file is on the Python path. If you're unsure whether the result is satisfactory, ask the instructor or TA.