

Pig Latin

Make a “Pig Latin” version of a given word with the following rules:

1. If the word begins with consonants, e.g., “k” or “ch”, move them to the end of the word and append “ay” so that “mouse” becomes “ouse-may” and “chair” becomes “air-chay.”
2. If the word begins with a vowel, simply append “-ay” to the end, so “apple” is “apple-ay.”

Examples

```
$ ./pig.py
Usage: pig.py ORD-WAY
$ ./pig.py foo
oo-fay
$ ./pig.py oof
oof-ay
$ ./pig.py hello
ello-hay
```

Test

To execute the test suite, run `make test` or `pytest -v test.py`.

Alternate

There is also a version `pig2.py` that has the test written inside the program. Run `make test2` to run that test. Otherwise, the output of the two programs is identical.

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