

Hello, Python!

Write a Python program named `hello.py` that warmly greets the names you provide. When there are two names, join them with “and.” When there are three or more, join them on commas (INCLUDING THE OXFORD WE ARE NOT SAVAGES) and “and.” If no names are supplied, print a usage.

Expected Behavior

```
$ ./hello.py
Usage: hello.py NAME [NAME...]
$ ./hello.py Alice
Hello to the 1 of you: Alice!
$ ./hello.py Mike Carol
Hello to the 2 of you: Mike and Carol!
$ ./hello.py Greg Peter Bobby Marcia Jane Cindy
Hello to the 6 of you: Greg, Peter, Bobby, Marcia, Jane, and Cindy!
```

Tests

A successful test suite looks like this:

```
““ $ make test pytest -v test.py =====
test session starts =====
platform darwin – Python 3.7.3, pytest-4.3.1, py-1.8.0, pluggy-0.9.0 –
/Users/kyclark/anaconda3/bin/python cachedir: .pytest_cache rootdir:
/Users/kyclark/work/python/practical_python_for_data_science/ch04-
python-intro/exercises/hello_a, inifile: plugins: remotedata-0.3.1, openfiles-0.3.2,
doctestplus-0.3.0, arraydiff-0.3 collected 4 items

test.py::test_usage PASSED [ 25%] test.py::test_01 PASSED [ 50%]
test.py::test_02 PASSED [ 75%] test.py::test_03 PASSED [100%]

===== 4 passed in 0.18 seconds
=====““
```