Homework: Shell Scripting (Graduate)

hello.sh

Create a bash script called "hello.sh" with the following behavior:

- If there are no arguments, it should print a "Usage" and exit with an error code
- Your program will expect to receive a "greeting" in \$1 and possibly a name in \$2; if there is no second argument, use "Human" as the default
- If there are more than two arguments, print a "Usage" and exit $with\ an\ error\ code$
- Print the greeting, a comma and space, the name, and an exclamation point

Here is how it should look:

```
$ ./hello.sh
Usage: hello.sh GREETING [NAME]
$ ./hello.sh That\'ll do pig
Usage: hello.sh GREETING [NAME]
$ ./hello.sh "That'll do" pig
That'll do, pig!
$ ./hello.sh "Top o' the morning"
Top o' the morning, Human!
$ ./hello.sh "Greetings" "Earthling"
Greetings, Earthling!
```

gap.sh

Write a bash script that will print out the files in the "biosys-analytics/data/gapminder" directory. Note that to be portable for testing purposes, you will need to use a **relative** path from the directory where the script lives (hint: start with \$PWD). Your program will do the following:

- If there are no arguments, print out all the *basenames* of the files in sorted order
- If there is an argument, treat it like a regular expression and find files where the basename matches at the beginning of the string in a case-insensitive manner and print them in sorted order
- If no files are found, print a message telling the user
- \$./gap.sh | head -5
 - 1 Afghanistan
 - 2 Albania
 - 3 Algeria
 - 4 Angola

```
5 Argentina
$ ./gap.sh l
    1 Lebanon
    2 Lesotho
    3 Liberia
    4 Libya
$ ./gap.sh [w-z]
    1 West_Bank_and_Gaza
    2 Yemen_Rep
    3 Zambia
    4 Zimbabwe
$ ./gap.sh x
```

There are no countries starting with "x"

Testing

You have been provided a Makefile that will run a test suite. This is what it should look like when all tests are passing:

```
$ make test
python3 -m pytest -v test.py
platform darwin -- Python 3.7.0, pytest-3.8.0, py-1.6.0, pluggy-0.7.1 -- /anaconda3/bin/pytl
cachedir: .pytest_cache
rootdir: /Users/kyclark/work/biosys-analytics/assignments/02-bash-scripting-grad, inifile:
plugins: remotedata-0.3.0, openfiles-0.3.0, doctestplus-0.1.3, arraydiff-0.2
collected 5 items
test.py::test_exists PASSED
                                                                  [ 20%]
test.py::test_usage PASSED
                                                                  Γ 40%<sub>1</sub>
                                                                  [ 60%]
test.py::test_hello_too_many PASSED
test.py::test_hello PASSED
                                                                  [ 80%]
test.py::test_gap PASSED
                                                                  [100%]
```

======== 5 passed in 0.46 seconds ===========================

Commit

Remember that I can't pull your work until it's been pushed it to GitHub.

```
$ git add hello.sh gap.sh
$ git commit -m 'homework 2 grad' hello.sh gap.sh
$ git push
```