# Advanced 4 Bash and Regex

EECS 201 Fall 2020

## **Submission Instructions**

This assignment will be submitted as a repository on the UMich GitLab server. Create a Project on it with the name/path eecs201-adv4 and add brng as a Reporter. The repository should have the following directory structure, starting from the repository's root:

```
/
|-- report.txt
|-- pig-latinfy.sh
```

# **Preface**

I highly suggest that you do this homework in a Linux environment, be it WSL on Windows (on the Linux filesystem, not the Windows filesystem) or your Ubuntu virtual machine. The reasoning for this is that some tools that deal with regular expressions (namely for this assignment: sed) may differ in behavior depending on \*nix system. Linux systems use GNU sed and grep while macOS (and FreeBSD) use BSD sed and grep which have some subtle differences in behavior. In particular, GNU sed on Linux has some helpful extensions that can deal with a particular case.

In this assignment you'll be provided yet another zipped archive containing some starter empty files and scripts.

```
$ wget https://www.eecs.umich.edu/courses/eecs201/files/assignments/adv4.tar.gz
```

Initialize a Git repository in the extracted adv4 directory, adding all of the script files and committing them. Create a **private** project with the name/URL eecs201-adv4 on the UMich GitLab (gitlab.umich.edu) and add the instructor brng as a **Reporter**. Set this UMich GitLab project as your remote: you'll be pushing to it in order to submit

# 1 More sed fun (10)

Pig Latin is language game in which English words are made to sound like a faux-Latin by moving around groupings of letters

Here are the basic rules for this exercise's variant:

- 1. For words that begin with a single consonant before running into a vowel, the consonant is moved to the end and "ay" is added after.
  - "<u>h</u>ello" = "ello<u>h</u>ay"
  - "cat" = "atcay"
  - "liquid" = "iquidlay"
- 2. For words that begin with a multiple consonants before running into a vowel, the consonant group is moved to the end and "ay" is added after.
  - "string" = "ingstray"
  - "friend" = "iendfray"
  - "wrong" = "ongwray"
- 3. For words that begin with a vowel, "yay" is simply added at the end.
  - "I" = "Iyay"

- "apply" = "applyyay"
- "income" = "incomeyay"
- 4. For this Pig Latin variant, the letter 'y' is always a consonant.

For this exercise, write an **executable Bash** script called <code>pig-latinfy.sh</code> that takes its input on standard input and turns it into Pig Latin and outputs the translation. **Be sure to set the shebang appropriately!** If you are on WSL and doing this on the Windows filesystem, be sure to have Git set the execute bits (look up how to do this)! The big caveats are:

- Each word on a line will be translated.
- Words with a punctuation mark adjacent will be translated and retain the punctuation mark. For example: "goodbye!" = "oodbyegay!"
- Capitalization of the word is preserved. For example: "My name is John" = "Ymay amenay isyay Ohnjay".
- Hyphenated words consider each component to be a separate word. For example: "part-time" = "artpay-imetay".
- Spacing will be preserved. For example: "hello world" = "ellohay orldway"

The adv4 directory has example text and their translated versions for reference.

#### Helpful hints

- There are other anchors beside '^' and '\$': the GNU grep manual documents some.
- GNU sed has extensions that deal with upper/lower case conversion. Its manual's section on the s command is enlightening.

## 2 Conclusion

- 1. Add and commit any changes you intend to submit.
- 2. Create a file called report.txt.
- 3. On the first line provide an integer time in minutes of how long it took for you to complete this assignment.
- 4. On the second line and beyond, write down what you learned while doing this assignment. If you already knew how to do all of this, put down "N/A".
- 5. Add and commit this report.txt file.