COSC 311 - Lab 1

Dr. Joe Anderson

Due: 13 September

1 Objectives

- 1. Gain familiarity with the Python programming language
- 2. Gain familiarity with Jupyter notebooks and the Jupyter hub cloud system
- 3. Practice efficiently manipulating data with Python

2 Tasks

1. On the HPCL Linux machines you can install Python tools and libraries with the command

```
pip install --user <library name>
```

where you can replace <library name> with, e.g. jupyter, numpy, matplotlib, etc.

(a) After installing Jupyter in this manner, the executable will be in **\$HOME/.local/bin** so you will need that location to be in your **PATH** or you can invoke the Jupyter program, with, for example

/mnt/linuxlab/home/jtanderson/.local/bin/jupyter notebook

(b) If you want your ~/.local/bin folder on your PATH (i.e. where the system looks for programs and commands) you can add the following line to your ~/.bash_profile file:

PATH=\$PATH:\$HOME/.local/bin

and it will be added to your path in each of your user sessions.

- 2. Create a new notebook to use for the remainder of these exercises.
- 3. Hard-code a *list of 10 dictionaries*, where each dictionary contains the keys *id* and *name*; each of these entries will represent a musician. For example,

```
cities = [
  { "id": 0, "name": "Susan Tedeschi" },
  { "id": 1, "name": "Bob Dylan" }
  # Add at least eight more here!
]
```

4. Similarly, create a list of dictionaries for song titles:

```
songs = [
{"id": 0, "name": "Angel from Montgomery"},
{"id": 1, "name": "Don't Think Twice, It's Alright"
{"id": 2, "name": "It Hurt So Bad"},
{"id": 3, "name": "Simple Twist of Fate"},
# Add more! Make sure every artist has at least one, and that
# some artists have songs in common.
]
```

Make sure you include some songs that are played/covered by multiple artists!

5. Create a *list of tuples* to denote whether two artists perform the same song (regardless of who wrote the original version). Example:

```
artist_songs = [
  (0, 0), (0, 1), (0, 2),
  (1, 1), (1, 3)
]
```

Note that this way of "linking" artists to is pretty space efficient and logical in the long-term. If you need to edit the artist or song name – or other metadata that we are omitting here – then the id relationships are still in-tact; if you have taken a course in databases, this is usually how many-to-many relationships are captured.

- 6. Write a subroutine who_covered that takes the name of a song as an argument and returns a list of names of artists who have covered that song.
- 7. Write a subroutine shared_songs that takes an artist name and returns a list of songs they share with other artists.
- 8. Write a subroutine **song_popularity** that prints out in order from most to least covers the name and number of times each song has been covered.
- 9. Next, create a *list of tuples* where each tuple contains a pair of data: the *id* of a musician and a "keyword" that describes their music. For example:

```
keywords = [
  (0, "blues"), (0, "female lead"), (0, "guitar"),
  (1, "folk"), (1,, "guitar"), (1, "male lead")
]
```

Be sure to add several for each artist and use some creativity! Importantly, be sure that repeated keywords (e.g. guitar) are spelled the same, with the same capitalization.

- 10. Write a function similar_artists that takes an artists name and returns the top three other artists that have the most keywords in common with the one passed in.
- 11. Now on to some visualization! You're currently set up with a "database" of musical artists, songs, and attributes of those artists. Consider how to use your data to answer the questions (you do not have to actually code any visualization, yet!):

How can we visualize the "type" of each song? What styles and what types of artists tend to play each song?

For a specific example, what visualization can answer the question:

What style of song is "Simple Twist of Fate"? Does it have a style or does it "defy genre"?

Write down some (any that you can think of) visualization strategy to answer this question. Can you use line/bar charts to illustrate? Can you use positional data (points), and what might the axes look like? Are there other "non-standard" charting methods you can think of?

- (a) Sketch by hand or digitally an example of your idea, using the data you entered above
- (b) Investigate how you might get Python to automate the production of your idea. What libraries can you find that might be useful?

i. Hints: matplotlib, lux, pandas

(c) Finally, write down one strategy to try answering the above questions about song-style quantitatively. Why? If you're, say, Spotify, then you would probably like a way to appease a user who says: "I like classic rock that uses lots of keyboard and slow rythm"!

3 Submission

Zip your source files and upload them to the assignment page on MyClasses. Be sure to include all source files, properly documented, a README file to describe the program and how it works, along with answers to any above discussion questions.