# Knowledge extraction from Wine Reviews

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### Agenda

- Overview
- Data chosen
- Approach
- User Interface Screenshots
  - Graph after initial loading without new user input
  - New data input
  - Querying the database
- Dockerizing the application
- Future Scope

### Overview

- Feature extraction and knowledge modeling from wine reviews
  - Graphed a network in Neo4j from unstructured text data
  - Allow user querying via a graphical user interface (GUI)
  - Dockerize application
- Logic implemented in two python scripts:
  - Extract data from original CSV source into individual text files (01\_create\_data\_1.py)
  - Process the text files to load graph and show GUI to add more data or run queries (02\_load\_neo\_show\_gui\_3.py)

### Dataset used

- Decided to use wine reviews as I have already worked in the alco-bev industry earlier:
  - Searched for "wine reviews data" and found kaggle data
  - Link: https://www.kaggle.com/zynicide/wine-reviews
- About the data:
  - CSV file with 130k rows and 14 columns
  - Used only "Description column" as unstructured data
- Example of description extracted to a file:
  - Here's a bright, informal red that opens with aromas of candied berry, white pepper and savory herb that carry over to the palate.
     It's balanced with fresh acidity and soft tannins.

### Data Extraction

- Functionality of script 1: 01\_create\_data\_1.py
  - Load user specified amount of rows from CSV file to Pandas (run time parameter - csvRowsLimit)
  - Content of "Description" cell written to individual text file
    - Files automatically names as fxxxx.txt, where 'xxxx' is from 0001 onwards
    - All files except last 5 written to folder: "inData", last 5 files to folder called "extraUserInput"
- Running the script example:
  - python3 01\_create\_data\_1.py -wineFileLoc './winemag-data-130k-v2.csv' -csvRowsLimit 1000

### Data Extraction

Ran script with processing first 1000 rows of input CSV file.

995 individual files created in "inData" folder and last 5 in the "extraUserInput" folder.

#### Console output:

```
(pv8dockerusecase2) rohit@rohitu2004lts:
                                                                                     $ python3 01_create_data_1.py -wineFileLoc './winemag-data-130k-v2.csv' -csvRowsLimit 1000
Temp folder already existed here: /home/rohit/PyWDUbuntu/generic/WineReviewsGraphing/code/tempDir/
LOG_LEVEL INFO ::
Cleared any existing files in Output directory = /home/rohit/PyWDUbuntu/generic/WineReviewsGraphing/code/inData/
Cleared any existing files in Output directory Extra = /home/rohit/PyWDUbuntu/generic/WineReviewsGraphing/code/extraUserInput/
LOG LEVEL INFO ::
Command line arguments checked. Proceeding with these values:
wineFileLoc: ./winemag-data-130k-v2.csv
CSV_FILES_LIMIT: 1000
LOG_LEVEL INFO ::
Loaded dataframe from file: ./winemag-data-130k-v2.csv
Total rows in dataframe = 1000
LOG_LEVEL INFO ::
Created ** 995 ** files here: /home/rohit/PyWDUbuntu/generic/WineReviewsGraphing/code/inData/
Created ** 5 ** files here: /home/rohit/PyWDUbuntu/generic/WineReviewsGraphing/code/extraUserInput/
               Done.
(pv8dockerusecase2) rohit@rohitu2004lts:
                                                                                     $
```

### Approach

- Performed data extraction (covered earlier)
- Feature extraction with Spacy (version 3.1.1) large model
  - Note: For docker, used small model to limit size image size
- Saved features in custom data structure to json file
- Features Extracted:
  - Word count, sentence count, sentiment score
  - Raw text from description
  - Processed text post: Lemmatization, stop-words and punctuations removal
  - Named-entity-recognition (NER) extraction

# Approach

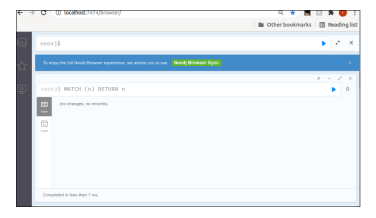
- Data insertion to Neo4j graph using the intermediate json file
  - Graph is cleared and reloaded with fresh data using the user specified number of files
  - Specified using runtime parameters: RELOAD\_TO\_NEO and LIMIT\_UPLOAD\_TO\_NEO
- GUI implemented with Tkinter

### Approach

- Notes on GUI
  - 3 pre-set queries with user-specified input parameters
    - Query 1: Find count of nodes of a certain Label type
    - Query 2: Find count of Review type nodes whose raw text is longer than minimum specified word count, & sentiment score is greater than minimum specified score
    - Query 3: Show Review nodes "that have flavors" as specified
  - Adding new data to Neo4j possible in two ways:
    - Specify a file path with data in that file
    - Free form typed input as description

# Loading data to graph

#### Empty graph before initial insertion



Ran script: 02 read process for neo 3.py

with RELOAD\_TO\_NEO = True

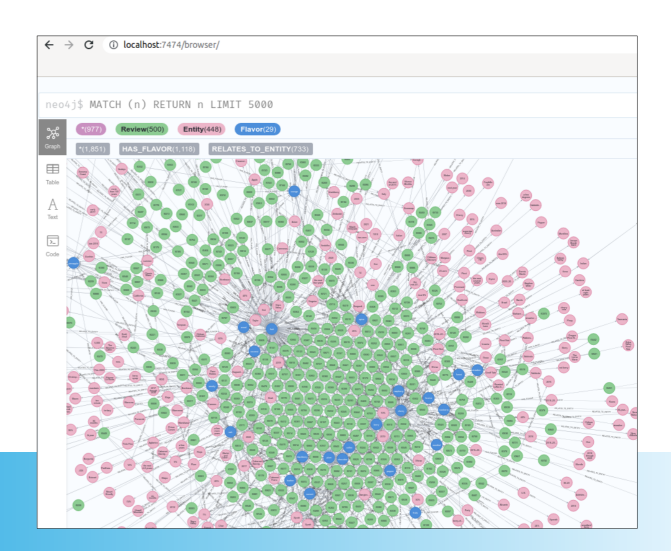
LIMIT\_UPLOAD\_TO\_NEO = 500

Neo4j graph after initial insertion from 500 files.

Nodes: Review=500, Entity=448, Flavor=29, Total=977

Relationships: HAS\_FLAVOR=1118,

RELATES TO ENTITY=733, Total=1851.



### Graph schema

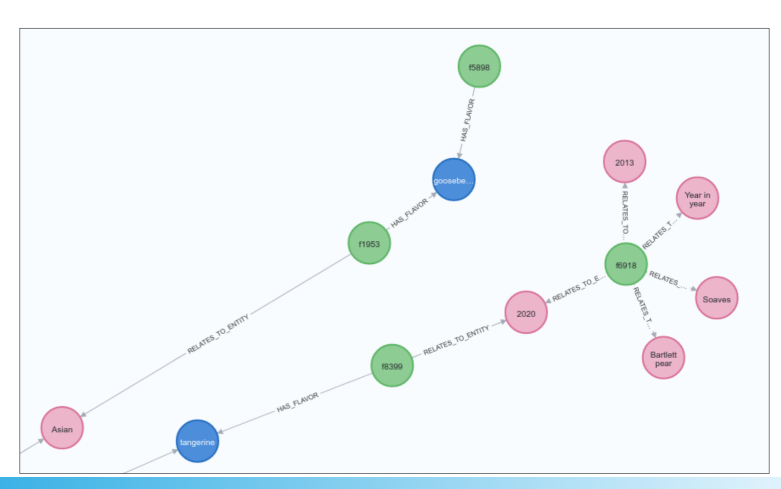
#### Neo4j graph nodes and relationships:

- (REVIEW Node) HAS\_FLAVOR -> (FLAVOR node)
- (REVIEW Node) RELATES\_TO\_ENTITY -> (ENTITY node)

#### Properties of Graph:

- Review Node

   (green): filename,
   sentiment score,
   word count, sentence
   count
- Entity Node (pink):
   text, label code, label
   name. E.g.
   name=2020,
   label=391,
   label =DATE
- Flavor Node (blue):
   name. E.g.
   name=cherry



# Loading data – console output

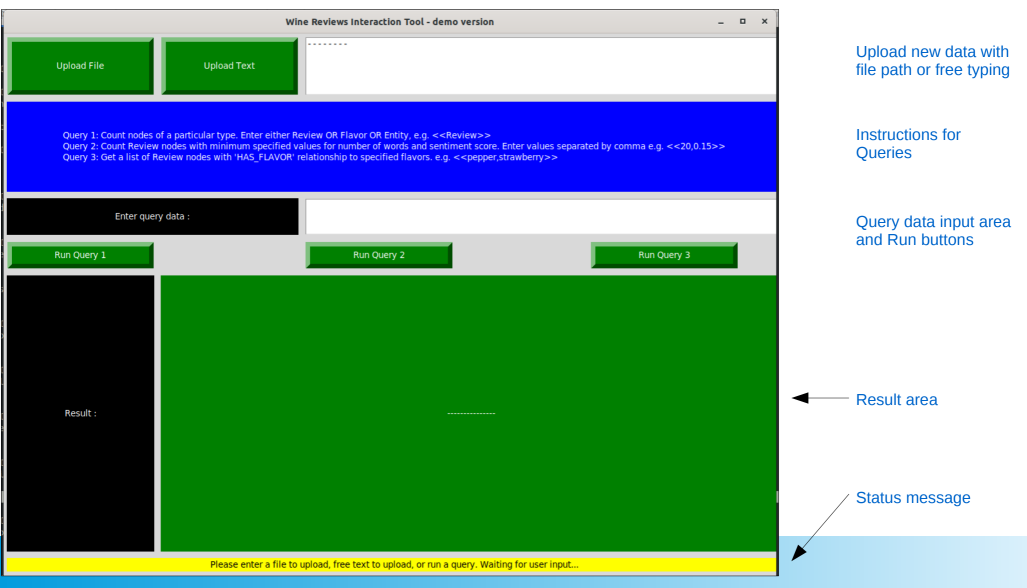
Neo4j graph after initial insertion from 1000 files, waiting for user input in the GUI:

#### Console ouput

```
(pv8dockerusecase2) rohit@rohitu2004lts:
                                                                                     $ python3 02_load_neo_show_gui_3.py -reloadNeo Y -uploadLimit 500
LOG LEVEL INFO ::
Folders created or already present:
HOME = /home/rohit/PyWDUbuntu/generic/WineReviewsGraphing/code
IP_DIR = /home/rohit/PyWDUbuntu/generic/WineReviewsGraphing/code/inData/
OP_DIR = /home/rohit/PyWDUbuntu/generic/WineReviewsGraphing/code/outData/
TEMP_DIR = /home/rohit/PyWDUbuntu/generic/WineReviewsGraphing/code/tempDir/
LOG_LEVEL INFO :: num_inp_files = 995
LOG_LEVEL INFO ::
Command line arguments checked. Proceeding with these values:
reloadNeo: Y
uploadLimit: 500
LOG LEVEL INFO ::
Processing only 500 files....
LOG LEVEL INFO ::
Extracted data from 501 input files....
LOG LEVEL INFO ::
Loaded files to pandas dataframe. Total rows = 500
Data successfully dumped to json file: /home/rohit/PyWDUbuntu/generic/WineReviewsGraphing/code/outData/temp_neo_data.json
LOG LEVEL INFO ::
In load_neo4j function, attempting to load file and make entries to database
Successfully loaded json data from file: /home/rohit/PyWDUbuntu/generic/WineReviewsGraphing/code/outData/temp_neo_data.json
LOG LEVEL INFO ::
Cleared the graph...
LOG LEVEL INFO ::
Total entries to process = 500
                                                                                                                                                                                  | 500/500 [00:16<00:00, 30.83it/s
LOG LEVEL INFO ::
Updated Neo4j: Review nodes=499, Entity nodes=1, Flavor nodes=0
LOG LEVEL INFO ::
Starting GUI logic...
```

### GUI – Main interface

#### User interface – initial display



# GUI – Uploading from a file

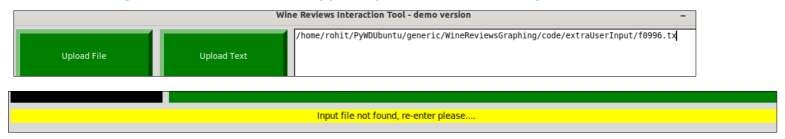
#### Adding new file for processing – "Upload File" option

Initially this query returns no hits: as file f0996.txt is not yet processed

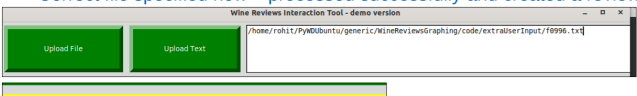
```
neo4j$ MATCH (rv1:Review)-[rel1]-(n1) WHERE rv1['name'] in ['f0996'] RETURN rv1, rel1, n1

(no changes, no records)
```

Processing file f0996.txt but with typo in path: status message shows file not found

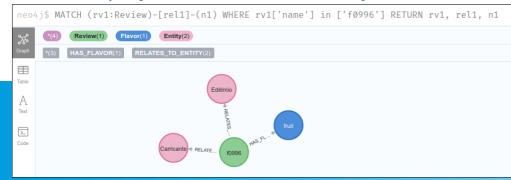


Correct file specified now – processed successfully and created a review node starting with 'f'



Processed input file and uploaded to Neo4j successfully.

Same query now returns a hit in Neo4j for Review node with name 'f0996'



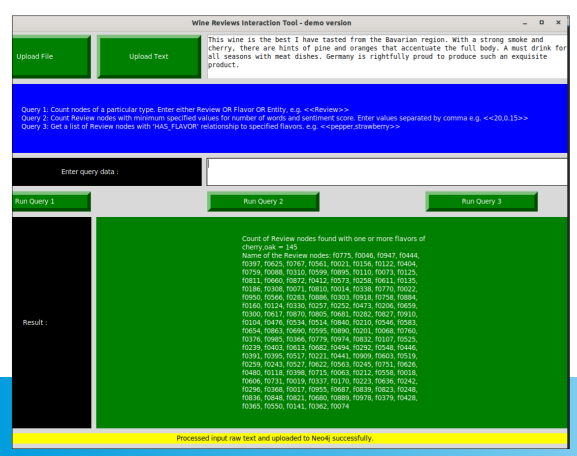
### GUI – Upload typed text

#### Adding new file for processing – "Upload Text" option

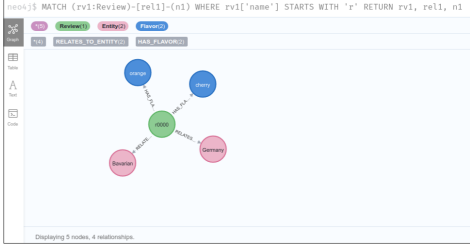
Initially query returns no hits: free typed input uploaded as yet.



 Processing free typed input will create a node starting with 'r' instead of 'f'



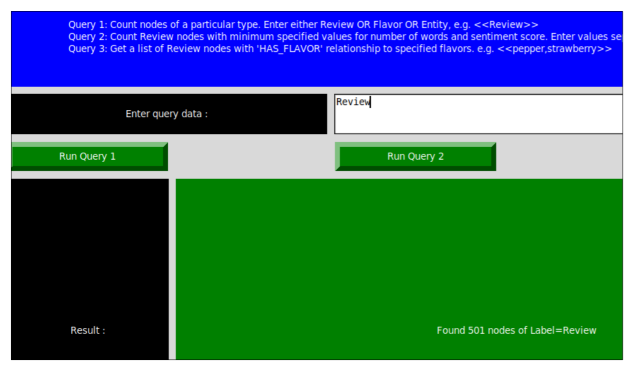
 Same query now returns a hit in Neo4j for Review node with name 'r0000'



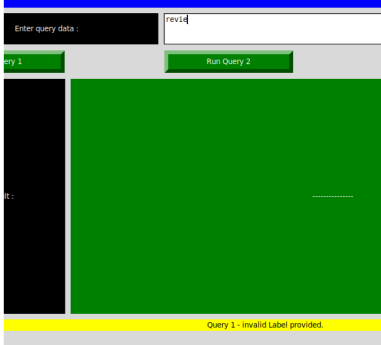
# GUI – Query 1

Query 1: Count of particular node e.g. Review node

Shows count = 501 nodes.



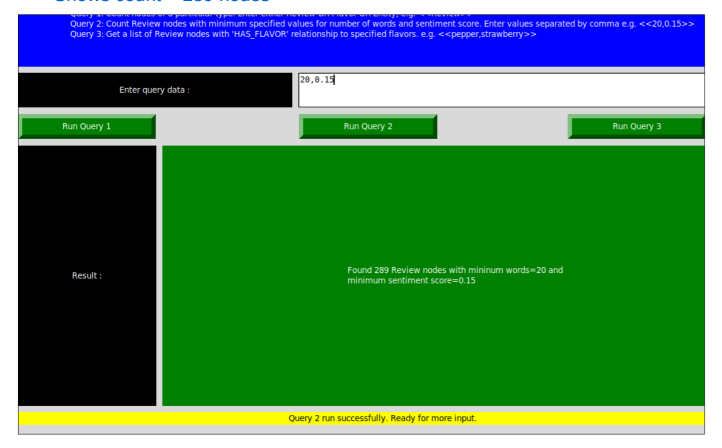
Invalid label – appropriate status message



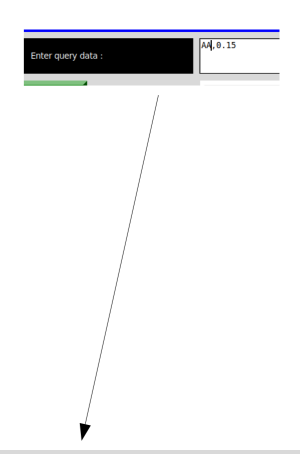
# GUI – Query 2

**Query 2**: Count Review nodes with minimum 20 words and sentiment score of 0.15

Shows count = 289 nodes



Invalid input – appropriate status message: entered AA,0.15

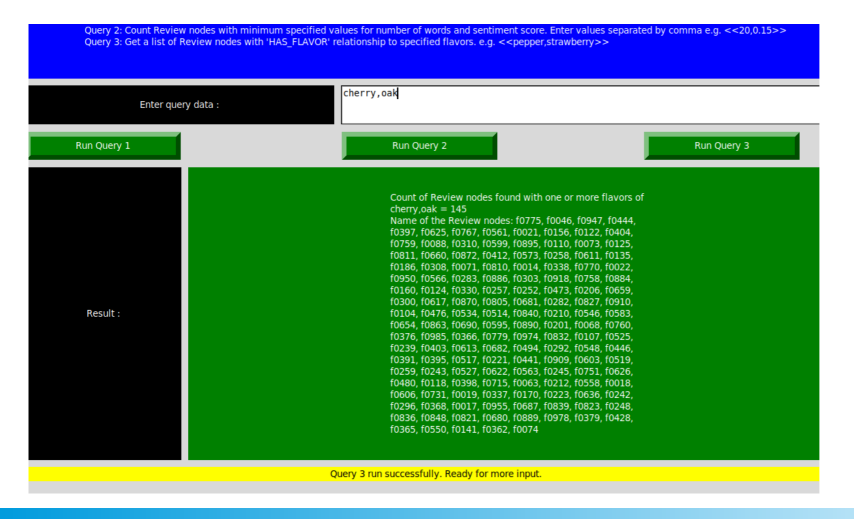


Query 2 - invalid data provided. Expected an interger followed by comma followed by float e.g. 20,0.1

# GUI – Query 3

Query 3: Count and show Review nodes with review having specified flavors

Shows count = 145 nodes and lists the names of the Review nodes.



### Data structures and Json file

Custom data structure to store features

Intermediate Json file contents after processing f0001.txt

```
# basic setup for one entry
neo_entry = {
    'Review': {
        'name': None,
        'cnt_sents': None,
        'cnt_words': None,
        'sentiment': None,
    },
    'RevText': {
        'raw': None,
        'processed': None,
    },
    'Entities': list(),
    'Yarietals': list(),
}
```

# Docker Images – Neo4j db

- https://hub.docker.com/repository/docker/rbewoor/myneo4j410nocmd
- One layer for the neo4j db
- Sets up virtual env and db-connection testing script
- Built with dockerfile: Dockerfile.testneo
- Optional: manually run script test\_neo4j\_image\_connection.py to check connection to db works fine (see instructions below)

```
To test python connection to Neo4j from within the container of the neo4j itself AFTER neo4j has started successfully:

1) Run container and start interactive mode in new terminal docker run --env NEO4J_AUTH=neo4j/cba rbewoor/myneo4j410nocmd:1.0 docker exec -it continer-id /bin/bash

2) Activate the virutal environment source /home/.venv/virtenv_testneo_1/bin/activate

3) Run the script python3 /home/test_neo/test_neo4j_image_connection.py Will execute 2 ways of coding the connection request to neo4j: gph = Graph(uri="bolt://localhost:7687",auth=("neo4j","cba")) gph = Graph(uri="http://localhost:7687",auth=("neo4j","cba"))
```

# Docker Images – Application

- https://hub.docker.com/repository/docker/rbewoor/winereviewapp
- One layer for python
- Sets up virtual env, scripts, and necessary folders+files
- Built with dockerfile: Dockerfile.winereviewapp

### Docker – Two methods to execute

- Method 1: Docker Run command version of bash script:
  - Run "sudo app\_dockerRunVersion\_1.sh"
- Method 2: Docker-compose command version of bash script:
  - Copy "dockerCompose\_wineReviews\_1.yaml" in project folder
  - Run "sudo app\_dockerComposeVersion\_1.sh" from project folder
- Both versions:
  - use linux xhost to display GUI on host display
  - create a temporary folder to use as a volume for Neo4j db data
  - automatically removes volumes and temporary folder
  - disables xhost permissions at the end

### Docker – execution example

#### Part 1 of console output

```
$ sudo ./app_dockerComposeVersion_1.sh
Enabling xhost communication
access control disabled, clients can connect from any host
Starting up container for Neo4j in detach mode
<u>Creating network "winereviewsgraphing default" with the default driver</u>
Creating winereviewsgraphing contneo4j410 1 ... done
Started sleeping for 10 seconds to allow Neo4; container startup...
Ended sleeping for 10 seconds...
Starting up container for App....
winereviewsgraphing_contneo4j410_1 is up-to-date
Creating winereviewsgraphing contwinereviewapp 1 ... done
Attaching to winereviewsgraphing contwinereviewapp 1
               | 0/500 [00:00<?, ?it/s]HOME = /home/app/codeData
 contwinereviewapp_1 | LOG_LEVEL INFO ::
                     In docker environment....loaded spacy small model.
contwinereviewapp 1 | LOG LEVEL INFO ::
 ontwinereviewapp 1 | Folders created or already present:
contwinereviewapp 1 | HOME = /home/app/codeData
contwinereviewapp 1 | IP DIR = /home/app/codeData/inData/
                      OP DIR = /home/app/codeData/outData/
                    | TEMP DIR = /home/app/codeData/tempDir/
                    LOG_LEVEL INFO :: num_inp_files = 995
contwinereviewapp 1 | LOG LEVEL INFO ::
                      Command line arguments checked. Proceeding with these values:
                       reloadNeo: Y
                     uploadLimit: 500
 contwinereviewapp 1 | LOG LEVEL INFO ::
                       Processing only 500 files....
                      LOG LEVEL INFO ::
                       Extracted data from 501 input files....
```

### Docker – execution example

#### Part 2 of console output

```
LOG LEVEL INFO ::
                       Extracted data from 501 input files....
                      LOG LEVEL INFO ::
                       Loaded files to pandas dataframe. Total rows = 500
                      Data successfully dumped to json file: /home/app/codeData/outData/temp neo data.json
                       LOG LEVEL INFO ::
                      In load neo4j function, attempting to load file and make entries to database
                       LOG LEVEL INFO ::
                      Successfully loaded json data from file: /home/app/codeData/outData/temp neo data.json
                      In container, using env variable, neo cont name=contneo4j410
                      LOG LEVEL INFO ::
                      Cleared the graph...
                      LOG LEVEL INFO ::
                      Total entries to process = 500
              | 500/500 [00:22<00:00, 21.98it/s]
100%|
                       LOG LEVEL INFO ::
                      Updated Neo4j: Review nodes=499. Entity nodes=0. Flavor nodes=0
                     LOG LEVEL INFO ::
                      Starting GUI logic...
```

### Docker – execution example

#### Part 3 of console output

```
LOG LEVEL INFO ::
                       Starting GUI logic...
                       LOG_LEVEL INFO ::
                        Done
Stopping (with docker-compose down) containers for Neo4j and App....
Stopping winereviewsgraphing contneo4j410 1 ... done
Removing winereviewsgraphing contwinereviewapp 1 ... done
Removing winereviewsgraphing contneo4j410 1
Removing network winereviewsgraphing default
Count before volume cleanup = 3
Running command to remove volumes....
5dc4a4e3d6363357eddcb36b20af304b32eefb5c3fe33e13be454d3ea57728e7
f39dbff05627ba13db1d57bee6ebfd6fcaafe227fade05e784a08e37990b5715
Removed all volumes....
Count after volume cleanup = 1
Removing the tempneo4j folder (used for neo4j db data volume)
Disabling xhost communication
access control enabled, only authorized clients can connect
Script finished.
                                                            $ ping www.google.com
```

### Future scope

- For Web application use Flask or Django instead of Tkinter
- Allow custom Cypher query instead of pre-set queries
- Add wine varietals as a new category in NER processing
  - Will allow Relationship like WINE\_TYPE
- Topic modeling to find related reviews