## Natural Language Processing(NLP) Applied to Slang Language Over the Decades:

## **Project Description:**

The project involved Natural Language Processing(NLP) and utilized the Python programming language and its various built-in libraries. NLP is a field that is part of the areas of Artificial Intelligence, Linguistics and

Computer Science. NLP mainly focuses on how computers process language; this can involve processing

large volumes of data. There are several phases of NLP. These phases are as follows: lexical analysis, parsing, semantic analysis, discourse integration, and pragmatic analysis. Due to time and knowledge constraints, we kept it relatively simple. The project used built-in libraries.

```
# Imported relevant libraries:
import requests; from bs4 import BeautifulSoup;import csv
import html5lib
import pandas as pd
# NLTK Library:
import nltk
mnltk.download()
#from nltk.corpus import brown; brown.words()
from nltk.corpus import brown; brown.words()
from nltk.corpus import brownestizer
from nltk.stem import PorterStemmer, WordNetLemmatizer
from nltk.stem import WordNetLemmatizer
from nltk.stem import WordNetLemmatizer
from nltk.stem import wordnet
from nltk.stem import wordnet
# Sklearn.feature_extraction.text import CountVectorizer
from sklearn.feature_extraction.text import TfidfVectorizer
from sklearn.metrics.pairwise import cosine_similarity
import numpy as pg
import collections
```

## **Actual Project:**

The datasets were individually coded and stored in the form of a list. During the planning portion of the project, I had trouble finding enough relevant datasets.

There was also a time constraint. This also meant that I did not have as much time to preprocess the data.

Below you can see an example of the code:

However, the project quickly

became a solo project. Overall after finding the right resources the project went rather well. Eventually, it came time to present my findings at Code2gether's showcase.

Project Outcome:

This project ended up winning in the category of "Most Unique."