Twitter Sentiment Analysis Project

Perform Sentiment Analysis on tweets with certain #Hashtag

Project Requirement:

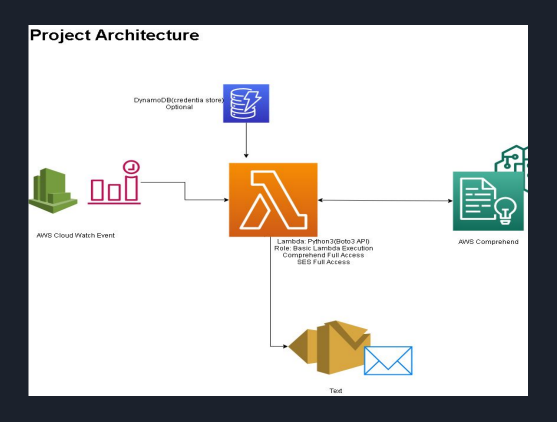
- Requirement 1:
 - 1. Write Python Program to fetch not more then 200 tweet from twitter with hashtag '#atamnirbharah'
 - 2. Use ML to classify tweets into positive or negative.
 - Get the result as an Excel File.
- Requirement 2:(Optional)
 - 1. Get the containterize the above program.
 - 2. Add a web interface.
 - 3. User should be able to search any hashtag in the web application.
 - 4. Application should give option to download the search result as an excel file

Functional Requirements and Proposed Solutions

Following requirement need to fulfilled for solution to be deployed.

- Twitter Developer Account(Required)
 - a. Twitter Developer Account, with Premium Subscription
 - b. App and deployment environment need to created in twitter developer account.
- 2. Proposed Solution 1: AWS Lambda Deployment: User will receive the result in daily mail
 - a. AWS lambda function with Python 3 with minimum specs.
 - b. Roles for lambda:
 - Basic Lambda execution Role. (for monitoring and logging)
 - ii. AWS Comprehend Full Access: (pretrained sentiment Analysis model provide by AWS)
 - iii. SES FullAccess: (to send resulting excel to user over mail)
 - c. Access tokens for twitter API
- 3. Proposed Solution 2: Standalone Python 3 Script: User may need to run the script manually to get the results.
 - a. Python Module: TextBlob, oauth2, re, virtualenv.
 - b. Access Token for twitter search API
- 4. Web Based Deployment:(Flask web App)
 - a. Ubuntu Server(18.04 recommended)
 - b. Docker Engine
 - c. Access Token for twitter Search API
 - d. Docker Application Image, Runtime: Python 3; Modules: virtualenv, Flask, TextBlob, re, xlwt

AWS Lambda Deployment



Stand Alone Python Script

- 1. Create twitter app and get twitter credential
- 2. Store credentials in a credential file.
- 3. Install Requirement.
- 4. Run the script.

Deliverables

- 1. Python script
- 2. Workbook notebook: guide on steps performed.
- 3. Requirement files: requirement.txt

Docker Deployment

1. https://github.com/AnkurAvishek/Twitter App

```
FROM ubuntu: 18.04
RUN apt-get update && apt-get install -y --no-install-recommends \
 python3\
 python3-pip\
RUN mkdir -p ~/flask_app
RUN cd ~/flask_app/
COPY requirement.txt ~/flask_app/
RUN python3 -m venv ~/flask_app/env
RUN source bin/activate
RUN pip3 install -r requirements.txt
RUN python -m textblob.download_corpora
COPY main.py ~/flask_app/
COPY ./templates/* ~/flask_app/templates/
EXPOSE 8000
COPY main.py.
CMD ["python3", "~/flask_app/main.py"]
```