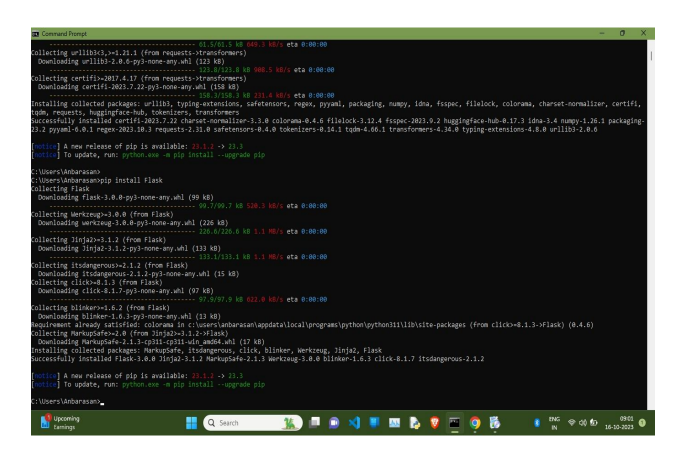
Date: 17 October 2023 Team ID: 329 PROJECT ID: Proj\_227277\_Team\_1

NAME: Harish MD

### **Installing Packages**

Package name: transformers
 Use: For GPT-3 integration

Command to install: pip install transformers



2. Package name: Flask

Use: For web app development Command to install: pip install Flask

```
Command Policy

(Datical ) A new release of pip is available: 23.1.2 -> 23.3

(motical ) A update, run: pythom.exe -m pip install --upgrade pip

(C.) Users\Anharasan.pip install transformers

Requirement already satisfied: transformers in c.\users\anharasan\appdata\local\programs\python\python3il\lib\site-packages (4.34.0)

Requirement already satisfied: inputy plantall cally programs (python) python3il\lib\site-packages (from transformers) (3.12.4)

Requirement already satisfied: inputy plantall cally programs\python\python3il\lib\site-packages (from transformers) (3.12.4)

Requirement already satisfied: inputy plantall cally programs\python\python3il\lib\site-packages (from transformers) (2.12.1)

Requirement already satisfied: packaging-20.0 in c.\users\anharasan\appdata\local\programs\python\python3il\lib\site-packages (from transformers) (2.12.1)

Requirement already satisfied: required: packaging-20.0 in c.\users\anharasan\appdata\local\programs\python\python3il\lib\site-packages (from transformers) (3.2.2)

Requirement already satisfied: required: packaging-20.0 in c.\users\anharasan\appdata\local\programs\python\python3il\lib\site-packages (from transformers) (3.2.2)

Requirement already satisfied: required: packaging-0.0 in c.\users\anharasan\appdata\local\programs\python\python3il\lib\site-packages (from transformers) (3.2.2)

Requirement already satisfied: required: packages (from transformers) (3.2.2)

Requirement already satisfied: safetiment-0.3-3.1 in c.\users\anharasan\appdata\local\programs\python\python3il\lib\site-packages (from transformers) (3.4.0)

Requirement already satisfied: transformers) (3.4.0)

Requirement alrea
```

## Program for basic chat bot conversation

I provided source code file called "AI\_Phase3\_source\_code.ipynb" in my git hub repository

# import all required libraries
import numpy as np
import string
from nltk.corpus import stopwords
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.feature\_extraction.text import CountVectorizer
from sklearn.neural\_network import MLPClassifier
from sklearn.feature\_extraction.text import TfidfTransformer,TfidfVectorizer
from sklearn.pipeline import Pipeline

# importing the dataset
df = pd.read\_csv(r"C:\Users\COMPAQ\Desktop\IBM\dataset\dialogs.txt", sep='\t')

#### df.head()

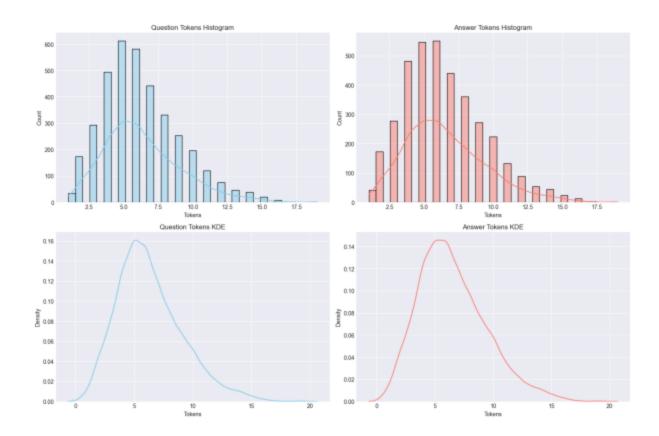
	hi, how are you doing?	i'm fine. how about yourself?
0	i'm fine. how about yourself?	i'm pretty good. thanks for asking.
1	i'm pretty good. thanks for asking.	no problem. so how have you been?
2	no problem. so how have you been?	i've been great. what about you?
3	i've been great. what about you?	i've been good. i'm in school right now.
4	i've been good. i'm in school right now.	what school do you go to?

#### #add column names

# df.columns=['Questions','Answers'] df

	Questions	Answers	
0	i'm fine. how about yourself?	i'm pretty good. thanks for asking.	
1	i'm pretty good. thanks for asking.	no problem. so how have you been?	
2	no problem. so how have you been?	i've been great. what about you?	
3	i've been great. what about you?	i've been good. i'm in school right now.	
4	i've been good. i'm in school right now.	what school do you go to?	
3719	that's a good question. maybe it's not old age.	are you right-handed?	
3720	are you right-handed?	yes. all my life.	
3721	yes. all my life.	you're wearing out your right hand. stop using	
3722	you're wearing out your right hand. stop using	but i do all my writing with my right hand.	
3723	but i do all my writing with my right hand.	start typing instead. that way your left hand	
3724 rows × 2 columns			

```
# Assuming you have a DataFrame 'df' with 'Questions' and 'Answers' columns
df['question tokens'] = df['Questions'].apply(lambda x: len(x.split()))
df['answer tokens'] = df['Answers'].apply(lambda x: len(x.split()))
plt.style.use('fivethirtyeight')
fig, ax = plt.subplots(nrows=1, ncols=3, figsize=(20, 5))
sns.set_palette('Set2')
# Create bar plots for question tokens and answer tokens
sns.barplot(x='question tokens', y=df.index, data=df, ax=ax[0])
ax[0].set xlabel('Question Tokens')
ax[0].set ylabel('Index')
ax[0].set_title('Question Tokens Bar Plot')
sns.barplot(x='answer tokens', y=df.index, data=df, ax=ax[1])
ax[1].set xlabel('Answer Tokens')
ax[1].set ylabel('Index')
ax[1].set_title('Answer Tokens Bar Plot')
# Create a scatter plot with a regression line for the relationship between question and
answer tokens
sns.regplot(x='question tokens', y='answer tokens', data=df, ax=ax[2],
scatter kws={'alpha':0.5})
ax[2].set xlabel('Question Tokens')
ax[2].set ylabel('Answer Tokens')
ax[2].set title('Scatter Plot of Question Tokens vs. Answer Tokens')
plt.tight layout()
plt.show()
```



#Function for converting upper to lower case def cleaner(x):

return [a for a in (".join([a for a in x if a not in string.punctuation])).lower().split()]

```
#Model
Pipe = Pipeline([
    ('bow',CountVectorizer(analyzer=cleaner)),
    ('tfidf',TfidfTransformer()),
    ('classifier',MLPClassifier())
])
```

Pipe.fit(df['Questions'],df['Answers'])

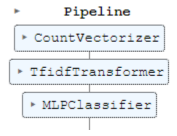
```
► Pipeline

► CountVectorizer

► TfidfTransformer

► MLPClassifier
```

Pipe.fit(df['Questions'],df['Answers'])



#Text

Pipe.predict(['like how clear the sky gets after it rains.'])[0]

```
'i feel the same way. it smells so good after it rains.'
```

Pipe.predict(['i want this trip to be perfect, i hope it stays warm.'])[0]

```
"this california weather is so uncertain, it's impossible to know what'll happen."
```

Pipe.predict(['it would not be good if it got cold this weekend.'])[0]

```
'i want this trip to be perfect, i hope it stays warm.'
```

Pipe.predict(['it would be nice if the weather would never change.'])[0]

```
'that would be great, then we could plan things sooner.'
```

Pipe.predict(['why is that?'])[0]

```
'because i love the snow.'
```

Pipe.predict(['What are you doing'])[0]

```
"i'm going to change the light bulb. it burnt out."
```