Q2] Deterministic Url and HashTag Segmentation

food in america

```
def load_words(file_path):
     """Load the lexicon from the words.txt file."""
with open(file_path, 'r') as file:
         return set(line.strip().lower() for line in file)
def segment_string(input_string, lexicon):
    """Segment the input string into valid tokens."""
     n = len(input_string)
    dp = [None] * (n + 1)
dp[n] = []
     for i in range(n - 1, -1, -1):
for j in range(i + 1, n + 1):
              substring = input_string[i:j]
               if substring in lexicon or re.fullmatch(r'\d+(\.\d+)?', substring):
                   if dp[j] is not None:
    dp[i] = [substring] + dp[j]
     return dp[0] if dp[0] else [input_string]
def preprocess_input(input_string):
                                          removing prefixes and extensions."""
     input_string = input_string.lower()
     if input_string.startswith("www."):
    input_string = input_string[4:]
    input_string = re.sub(r'\.(com|edu|org|in|net|gov|io|us|co|uk)$', '', input_string)
if input_string.startswith("#"):
         input_string = input_string[1:]
     return input_string
    lexicon = load_words("words.txt")
     n = int(input())
     results = []
     for _ in range(n):
         raw_input = input().strip()
cleaned_input = preprocess_input(raw_input)
          segmented = segment_string(cleaned_input, lexicon)
          results.append(" ".join(segmented))
    print("Output:\n")
print("\n".join(results))
if __name__ == "__main__":
    main()
#whatimissmost
#entrepreneurship
youtube.com
wordpress.org
Output:
whatimissmost
entrepreneurship
youtube
adobe
```

Q3] Disambiguation: Mouse vs Mouse

```
return model.predict([sentence])[0]

def main():
    # Read the number of sentences
    n = int(input().strip())

# Process each sentence
for _ in range(n):
    sentence = input().strip().lower()  # Read sentence and convert to Lowercase
    result = classify_sentence(sentence)
    print(result)

if __name__ == "__main__":
    main()

3

The complete mouse reference genome was sequenced in 2002.
animal
A mouse is an input device.
computer-mouse
Tail length varies according to the environmental temperature of the mouse during postnatal development.
animal
```

Q4] Language Detection

```
[4]: def detect_language (text):
    """
    Detects the language of the given text snippet using basic heuristics.

This function uses simple character-level analysis to make a basic language guess. It's not as accurate as a trained model but might be sufficient for this specific challenge.

Args:
    text: The text snippet to detect the language of.

Returns:
    The guessed language of the text snippet in Title Case.
    """

# Basic heuristics (can be improved with more sophisticated rules)
    if "the "in text.lower() or "a " in text.lower() or "an " in text.lower():
        return "Franch"
    elif "le " in text.lower() or "la " in text.lower() or "les " in text.lower():
        return "Franch"
    elif "der " in text.lower() or "die " in text.lower() or "das " in text.lower():
        return "Spanish"
    else:
        return "Unknown"

if __name__ == "__main__":
        text = input("")
        language = detect_language(text)
        print(language)
```

The story of Rip Van Winkle is set in the years before and after the American Revolutionary War. In a pleasant village, at the foot of New York's Catskill Mountains, lives kindly Rip Van Winkle, a Dutch villager. Van Winkle enjoys solitary activities in the wilderness, but he is also loved by all in town-espe cially the children to whom he tells stories and gives toys. However, he tends to shirk hard work, to his nagging wife's dismay, which has caused his home and farm to fall into disarray. One autumn day, to escape his wife's nagging, Van Winkle wanders up the mountains with his dog, Wolf. Hearing his name call ed out, Rip sees a man wearing antiquated Dutch clothing; he is carrying a keg up the mountain and requires help.

Q5] The Missing Apostrophes

```
[33]: import re
    # List of common words that need apostrophes (can be expanded)
contractions = {
        "dont": "don't",
        "cant": "can't",
        "wont": "won't",
        "assn": "sin't",
        "aren't: "aren't",
        "hasvent: "haven'te",
        "dodesn't: "dodesn't",
        "dodesn't: "dodesn't",
        "abouldn't: "shouldn't",
        "wouldn't: "wouldn't",
        "wouldn't: "couldn't",
        "partys": "party's",
        "wheres: "where's",
        "heres: "here's",
        "whos?": "who?",
        "whos?": "here's",
        "lets": "let's",
    }

def fix_apostrophes(text):
    # Iterate through contractions and replace
    for word, corrected in contractions.items():
        text = re.sub(n'\b') * word * n'\b', corrected, text, flags=re.IGNORECASE)
    return text

# Function to handle both single and multi-line input
def process_input():
    # Read the input
lines = []
```

```
line = input()
                   count+=1
                   if not line:
                   lines.append(line)
            except EOFError:
      text = "\n".join(lines) # Combine multi-line input into a single string
fixed_text = fix_apostrophes(text) # Fix the apostrophes
      print(fixed text)
process_input()
At a news conference Thursday at the Russian manned-space facility in Baikonur, Kazakhstan, Kornienko said "we will be missing nature, we will be missing landscapes, woods." He admitted that on his previous trip into space in 2010 "I even asked our psychological support folks to send me a calendar with photog
```

andscapes, woods. He admitted that on his previous trip into space in 1920 is the same and the provided in the admitted that of lakes."

Kelly was asked if hed miss his twin brother Mark, who also was an astronaut.

"Were used to this kind of thing," he said. "Ive gone longer without seeing him and it was great." The mission wont b

The mission wont be the longest time that a human has spent in space - four Russians spent a year or more aboard the Soviet-built Mir space station in the

SCI Astronaut Twins
Scott Kelly (left) was asked Thursday if hed miss his twin brother, Mark, who also was an astronaut. Were used to this kind of thing, he said. Ive gone lon Scott Kerry (left) was asked find say I fine miss his twin brother; have, many ger without seeing him and it was great. (NASA/Associated Press)
"The last time we had such a long duration flight was almost 20 years and of course al{-truncated-}

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Kelly was asked if hed miss his twin brother Mark, who also was an astronaut.
"Were used to this kind of thing," he said. "Ive gone longer without seeing him and it was great." The mission won't b
The mission won't be the longest time that a human has spent in space - four Russians spent a year or more aboard the Soviet-built Mir space station in the 1990s.

SCI Astronaut Twins

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"The last time we had such a long duration flight was almost 20 years and of course al{-truncated-}

Q6] Segment the Twitter Hashtags

```
[6]: # Assuming we have a predefined dictionary of common words.
           "we", "are", "the", "people", "mention", "your", "faves", "now", "playing", "the", "walking", "dead", "follow", "me", "and", "us", "love", "best", "music" # More words can be added here based on the context or corpus provided.
                ment_hashtag(hashtag):
                [None] * (len(hashtag) + 1)
           dp[0] = [] # Start with an empty segmentation
           for i in range(1, len(hashtag) + 1):
    for j in range(i):
                     word = hashtag[j:i]
                     if word in valid_words and dp[j] is not None:
                         dp[i] = dp[j] + [word]
           if dp[len(hashtag)] is not None:
                return " ".join(dp[len(hashtag)])
                return hashtag # Return the hashtag as-is if no valid segmentation is found
           hashtags = [input().strip() for _ in range(N)] # Collect the hashtags
           for hashtag in hashtags:
                print(segment_hashtag(hashtag)) # Output the segmented version of each hashtag
      process_input()
       wearethepeople
          mentionyourfaves
```

nowplaying thewalkingdead followme we are the people mention your faves now playing the walking dead follow me

Q7] Expand the Acronyms

```
[7]: import re
        def expand_acronyms(snippets, test_acronyms):
    acronym_dict = {}
              # Regex pattern to match acronyms and their corresponding expansions in parentheses acronym_pattern = re.compile(r'([A-Z]\{2,\})\s*\(([^)]+\\)')
              for snippet in snippets:
                    matches = re.findall(acronym_pattern, snippet)
                   for acronym, expansion in matches:
    acronym_dict[acronym] = expansion
                    for acronym in acronym_dict.keys():
                         if acronym not in snippet: # Check for acronyms that are used without parentheses
                         if acronym not in acronym_dict:
                               acronym_dict[acronym] = snippet.split(acronym)[0]
              result = []
              for acronym in test_acronyms:
                   result.append(acronym_dict.get(acronym, "Expansion not found"))
              return result
             # Input redaing
N = int(input()) # Number of snippets
() **rein() for in ra
              snippets = [input().strip() for _ in range(N)] # N snippets
test_acronyms = [input().strip() for _ in range(N)] # N test acronyms
              results = expand_acronyms(snippets, test_acronyms)
              for result in results:
                   print(result)
        if __name__ == "__main__":
    main()
        The United Nations Children's Fund (UNICEF) is a United Nations Programme headquartered in New York City,
The National University of Singapore is a leading global university located in Singapore, Southeast Asia.
Massachusetts Institute of Technology (MIT) is a private research university located in Cambridge, Massachusetts, United States.
        UNICEF
        NUS
        MIT
        Expansion not found Expansion not found
```

Q8] Correct the Search Query

```
[10]: #Correct the Search Query
         import json
         from collections import Counter
         import zlib
        def build_corpus():
    corpus = """
              going to china who was the first president of india winner of the match food in america india china usa america president first winner match food going
              words = re.findall(r'\w+', corpus.lower())
              return Counter(words)
              compresse_corpus = zlib.compress(json.dumps(build_corpus()).encode())
return json.loads(zlib.decompress(compressed_corpus).decode())
         def edit_distance(word1, word2):
              dp = [[0] * (len(word2) + 1) for _ in range(len(word1) + 1)]
for i in range(len(word1) + 1):
                    for j in range(len(word2) + 1):
    if i == 0:
                              dp[i][j] = j
                         elif j == 0:

dp[i][j] = i

elif word1[i - 1] == word2[j - 1]:

dp[i][j] = dp[i - 1][j - 1]
                              dp[i][j] = 1 + min(dp[i - 1][j], dp[i][j - 1], dp[i - 1][j - 1])
              return dp[-1][-1]
```

```
def correct(word, corpus):
     candidates = [(w, edit\_distance(word, w)) \ for \ w \ in \ corpus \ if \ edit\_distance(word, w) <= 2]
     candidates.sort(key=lambda x: (x[1], -corpus[x[0]])) # Sort by distance, then frequency return candidates[0][0] if candidates else word
def correct_query(query, corpus):
   words = query.split()
   corrected = [correct(word, corpus) for word in words]
   return ' '.join(corrected)
     queries = [input().strip() for _ in range(n)]
     corpus = get_corpus()
     corrected_queries = [correct_query(query, corpus) for query in queries]
     print("Output:")
      for corrected in corrected_queries:
           print(corrected)
if __name__ == "__main__":
main()
gong to china
who ws the first president of india winr of the match fod in america
Output:
going to china
who was the first president of india winner of the match food in america
```

Q9] A Text-Processing Warmup

Delhi, is a metropolitan and the capital region of India which includes the national capital city, New Delhi. It is the second most populous metropolis in India after Mumbai and the largest city in terms of area.

0 Mumbai, also known as Bombay, is the capital city of the Indian state of Maharashtra. It is the most populous city in India, and the fourth most populous c ity in the world, with a total metropolitan area population of approximately 20.5 million.

1 0 5

New York is a state in the Northeastern region of the United States. New York is the 27th-most extensive, the 3rd-most populous, and the 7th-most densely p opulated of the 50 United States.

The Indian Rebellion of 1857 began as a mutiny of sepoys of the East India Company's army on 10 May 1857, in the town of Meerut, and soon escalated into ot her mutinies and civilian rebellions largely in the upper Gangetic plain and central India, with the major hostilities confined to present-day Uttar Prades h, Bihar, northern Madhya Pradesh, and the Delhi region.

```
The{-truncated-}
```

Q10] Who is it?

```
[18]: import re
        def resolve_anaphora(text, entities):
            entity_list = entities.split(";")
            results = []
            sentences = re.split(r'(?<=[.!?])\s+', text)</pre>
            last_entity = None
            for sentence in sentences:
                 for entity in entity_list:
                      if entity.lower() in sentence.lower():
                          last_entity = entity # Update the Last encountered entity
                 # Look for pronouns in the sentence (e.g., **he**, **she**, **they**) pronouns = re.findall(r'\*\*([a-zA-Z]+)\*\*', sentence)
                 for pronoun in pronouns:
                      results.append(last_entity)
            return results
        def main():
            text_lines = [input() for _ in range(N)] # Next N Lines: the text
entities = input() # Last Line: the List of entities
            text = " ".join(text_lines)
            result = resolve_anaphora(text, entities)
            for res in result:
                 print(res)
            __name__ == "__main__":
main()
        if __name_
```

Alice was not a bit hurt, and **she** jumped up on to her feet in a moment: she looked up, but it was all dark overhead; before **her** was another long pa sage, and the White Rabbit was still in sight, hurrying down it. There was not a moment to be lost: away went Alice like the wind, and was just in time to hear it say, as **it** turned a corner, 'Oh my ears and whiskers, how late it's getting!' She was close behind **it** when she turned the corner, but the R abbit was no longer to be seen: she found herself in a long, low hall, which was lit up by a row of lamps hanging from the roof. There were doors all round the hall, but they were all locked; and when Alice had been all the way down one side and up the other, trying every door, she walked sadly down the middle, wondering how she was ever to get out again. Suddenly she came upon a little three-legged table, all made of solid glass; there was nothing on **it** ex cept a tiny golden key, and Alice's first thought was that **it** might belong to one of the doors of the hall; but, alas! either the locks were too large, or the key was too small, but at any rate it would not open any of them. However, on the second time round, she came upon a low curtain she had not notice d before, and behind it was a little door about fifteen inches high: she tried the little golden key in the lock, and to her great delight it fitted! Alice opened the door and found that **it** led into a small passage, not much larger than a rat-hole: she knelt down and looked along the passage into the lovel lest garden you ever saw. How she longed to get out of that dark hall, and wander about among those beds of bright flowers and those cool fountains, but she could not even get her head through the doorway: 'and even if my head would go through,' thought poor Alice. 'it would be of very little use without my seen the head through the doorway: 'and even if my head would go through,' thought poor Alice. 'it would be of very little use without my seen and the passage in the lock and the pa rest garden you ever saw. How she inged to get out of that dark half, and wanter about among those beds of bright flowers and those tool foundatis, but sine could not even get her head through the doorway; 'and even if my head would go through,' thought poor Alice, 'it would be of very little use without my shoulders. Oh, how I wish I could shut up like a telescope! I think I could, if I only knew how to begin.'

For, you see, so many out-of-the-way things had happened lately, that Alice had begun to think that very few things indeed were really impossible.

White Rabbit; Alice; three-legged table; door; tiny golden key

NLP Case Study

Sentiment Analysis on Customer Reviews

0 0

Importing libraries

```
import pandas as pd
       import numpy as np
       import re
import nltk
       from nltk.corpus import stopwords
       from nltk.tokenize import word_tokenize
       from nltk.stem import WordNetLemmatizer
       from sklearn.model_selection import train_test_split
       from sklearn.feature_extraction.text import TfidfVectorizer
from sklearn.naive_bayes import MultinomialNB
       from sklearn.metrics import classification_report, accuracy_score
       from sklearn.ensemble import RandomForestClassifier
       # Download necessary NLTK resources
nltk.download('punkt')
nltk.download('stopwords')
nltk.download('wordnet')
       [nltk_data] Downloading package punkt to
[nltk_data] C:\Users\edbid\AppData\Roaming\nltk_data...
        [nltk_data]
                           Package punkt is already up-to-date!
       [nltk_data] Downloading package stopwords to
[nltk_data] C:\Users\edbid\AppData\Roaming\nltk_data...
        [nltk_data]
                           Package stopwords is already up-to-date!
        [nltk_data]
                           Package wordnet is already up-to-date!
[1]: True
       Load the dataset
[2]: # Load the dataset
       df = pd.read_csv("amazon_reviews.csv")
       # Display the first few rows of the dataset
print("Dataset Loaded:")
       print(df.head())
       # Check for missing values in the `reviewText` column
missing_count = df['reviewText'].isnull().sum()
print(f"\nNumber of missing values in 'reviewText': {missing_count}")
       Dataset Loaded:
            Unnamed: 0 reviewerName
                                               overall \
                                                     4.0
5.0
4.0
                        0
                                        NaN
                                       0mie
                                         1K3
       3
                                         1m2
                                                     5.0
5.0
                        4 2&1/2Men
                                                                  reviewText reviewTime day_diff \
No issues. 2014-07-23 138
                                                                                                           138
       Purchased this for my device, it worked as adv... 2013-10-25 it works as expected. I should have sprung for... 2012-12-23 This think has worked out great.Had a diff. br... 2013-11-21 Bought it with Retail Packaging, arrived legit... 2013-07-13
                                                                                                           409
715
            helpful_yes helpful_no total_vote score_pos_neg_diff
                                          0
            score_average_rating
                                          wilson lower bound
                                   0.0
                                                               0.0
                                   0.0
                                                               0.0
                                   0.0
                                                               0.0
       Number of missing values in 'reviewText': 1
[3]: print(df.head())
           Unnamed: 0 reviewerName overall \
                                                     4.0
5.0
                                        NaN
                                       0mie
                                         1K3
                                                      4.0
                                                      5.0
5.0
                                         1m2
                         4 2&1/2Men
                                                                  reviewText reviewTime day_diff \
                                                                  No issues. 2014-07-23
           Purchased this for my device, it worked as adv.. 2013-10-25 it works as expected. I should have sprung for... 2012-12-23 This think has worked out great.Had a diff. br... 2013-11-21 Bought it with Retail Packaging, arrived legit... 2013-07-13
                                                                                                           409
                                                                                                           715
                                                                                                           513
            helpful_yes helpful_no total_vote score_pos_neg_diff
       0
                                                           0
```

```
score_average_rating
                                 wilson_lower_bound
                             0.0
                            0.0
                                                   0.0
                                                   0.0
                            0.0
                                                   0.0
                            0.0
                                                   0.0
[4]: df.info()
      <class 'pandas.core.frame.DataFrame'>
RangeIndex: 4915 entries, 0 to 4914
      Data columns (total 12 columns):
                                    Non-Null Count Dtype
       # Column
                                    4915 non-null
                                                      object
float64
            reviewerName
                                    4914 non-null
            overall
                                    4915 non-null
            reviewText
                                    4914 non-null
                                                      object
                                                      object
int64
            reviewTime
                                    4915 non-null
            day_diff
                                    4915 non-null
            helpful_yes
                                    4915 non-null
                                                      int64
                                    4915 non-null
                                                      int64
            helpful_no
                                    4915 non-null
                                                      int64
            total_vote
            score_pos_neg_diff
                                   4915 non-null
                                                      int64
      10 score_average_rating 4915 non-null
11 wilson_lower_bound 4915 non-null
dtypes: float64(3), int64(6), object(3)
memory usage: 460.9+ KB
                                                      float64
                                                      float64
[5]: df.describe()
              Unnamed: 0
                                  overall
                                               day_diff helpful_yes helpful_no
                                                                                       total\_vote \quad score\_pos\_neg\_diff \quad score\_average\_rating \quad wilson\_lower\_bound
      count 4915.000000 4915.000000 4915.000000 4915.000000 4915.000000
                                                                                                           4915.000000
                                                                                                                                   4915.000000
                                                                                                                                                          4915.000000
             2457.000000
                                4.587589
                                            437.367040
                                                             1.311089
                                                                           0.210376
                                                                                          1.521465
                                                                                                               1.100712
                                                                                                                                      0.075468
                                                                                                                                                             0.020053
              1418.982617
                                0.996845
                                                           41.619161
                                                                           4.023296
                                                                                        44.123095
                                                                                                                                      0.256062
                                                                                                                                                             0.077187
         std
                                            209.439871
                                                                                                              39.367949
                  0.000000
                                1.000000
                                               1.000000
                                                             0.000000
                                                                           0.000000
                                                                                         0.000000
                                                                                                            -130.000000
                                                                                                                                      0.000000
                                                                                                                                                             0.000000
        min
        25% 1228.500000
                                5.000000
                                           281.000000
                                                             0.000000
                                                                           0.000000
                                                                                         0.000000
                                                                                                              0.000000
                                                                                                                                      0.000000
                                                                                                                                                             0.000000
        50%
             2457.000000
                                5.000000
                                            431.000000
                                                             0.000000
                                                                           0.000000
                                                                                         0.000000
                                                                                                              0.000000
                                                                                                                                      0.000000
                                                                                                                                                             0.000000
        75% 3685.500000
                                                             0.000000
                                                                                         0.000000
                                5.000000
                                           601.000000
                                                                           0.000000
                                                                                                              0.000000
                                                                                                                                      0.000000
                                                                                                                                                             0.000000
        max 4914.000000
                                5.000000 1064.000000 1952.000000
                                                                        183.000000 2020.000000
                                                                                                            1884.000000
                                                                                                                                      1.000000
                                                                                                                                                             0.957544
[6]: df.columns
Handle Missing Values
[7]: # Drop rows with missing 'reviewText'
df = df.dropna(subset=['reviewText'])
      # Verify that missing values are removed
print("\nDataset after removing rows with missing 'reviewText':")
      print(df.info())
      Dataset after removing rows with missing 'reviewText':
      <class 'pandas.core.frame.DataFrame':
Index: 4914 entries, 0 to 4914
Data columns (total 12 columns):</pre>
            Column
                                    Non-Null Count Dtype
          Unnamed: 0
                                    4914 non-null int64
            reviewerName
                                    4913 non-null
                                                      object
           overall
                                    4914 non-null
                                                      float64
                                    4914 non-null
                                                      object
            reviewTime
                                    4914 non-null
4914 non-null
                                                      object
            day_diff
                                                      int64
                                    4914 non-null
                                                      int64
            helpful no
                                    4914 non-null
                                                      int64
                                    4914 non-null
                                                      int64
            total_vote
            score_pos_neg_diff
                                    4914 non-null
                                                      int64
        10 score_average_rating 4914 non-null
11 wilson_lower_bound 4914 non-null
                                                      float64
      dtypes: float64(3), int64(6), object(3) memory usage: 499.1+ KB
      Define Preprocessing Functions
[8]: # Initialize the lemmatizer and stop words
      lemmatizer = WordNetLemmatizer()
      stop_words = set(stopwords.words('english'))
      def preprocess_text(text):
          text = re.sub(r'[^a-zA-Z\s]', '', text)
           text = text.lower()
```

tokens = word tokenize(text)

```
# Remove stopwords and Lemmatize
tokens = [lemmatizer.lemmatize(word) for word in tokens if word not in stop_words]
return ' '.join(tokens)
```

Apply Preprocessing to the Text Data 1

```
[9]: # Apply the preprocessing function to the 'reviewText' column

df['cleaned_review'] = df['reviewText'].apply(preprocess_text)

# Display the original and cleaned text for verification
print("\nOriginal and Cleaned Reviews:")
print(df[['reviewText', 'cleaned_review']].head())
```

```
Original and Cleaned Reviews:

reviewText \
No issues.

1 Purchased this for my device, it worked as adv...
2 it works as expected. I should have sprung for...
3 This think has worked out great.Had a diff. br...
4 Bought it with Retail Packaging, arrived legit...

cleaned_review
0 issue
1 purchased device worked advertised never much ...
2 work expected sprung higher capacity think mad...
3 think worked greathad diff bran gb card went s...
4 bought retail packaging arrived legit orange e...
```

Save the Cleaned Dataset (Optional)

```
[10]: # Save the cLeaned dataset to a new CSV file
df.to_csv("cleaned_amazon_reviews.csv", index=False)
print("\nCleaned dataset saved as 'cleaned_amazon_reviews.csv'.")
```

Cleaned dataset saved as 'cleaned_amazon_reviews.csv'.

Create Sentiment Labels

```
[11]:
    # Step 1: Load the preprocessed dataset
    df = pd.read_csv("cleaned_amazon_reviews.csv")

# Step 2: Create Sentiment LabeLs
    def assign_sentiment(overall):
        if overall >> 4:
            return "Positive"
        elif overall == 3:
            return "Neutral"
        else:
            return "Negative"

    df['sentiment'] = df['overal1'].apply(assign_sentiment)

# Step 3: Text Vectorization (TF-IDF)
    tfidf = TfidfVectorizer(max_features=5000, stop_words='english')
    X = tfidf.fit_transform(df['cleaned_review']) # Use cleaned text column
    y = df['sentiment']

# Step 4: Train-Test Split
    X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
```

Train the Model

```
[12]: # Step 5: Train the Model
model = MultinomialNB()
model.fit(X_train, y_train)
```

[12]: MultinomialNB()

In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook. On GitHub, the HTML representation is unable to render, please try loading this page with nbviewer.org.

MultinomialNB?Documentation for MultinomialNBiFitted MultinomialNB()

Evaluate the Model

```
[13]: # Step 6: Evaluate the Model
y_pred = model.predict(X_test)
print("Classification Report:\n", classification_report(y_test, y_pred))
print("Accuracy Score:", accuracy_score(y_test, y_pred))
```

```
Classification Report:
                             recall f1-score support
    Negative
                                         0.00
                                                     56
                              0.00
                                        0.00
0.95
                                                    30
897
    Positive
                    0.91
    accuracy
                                         0.91
                                                    983
   macro avg
                   0.30
                              0.33
```

```
Accuracy Score: 0.9125127161749745
            C:\Users\edbid\anaconda3\Lib\site-packages\sklearn\metrics\_classification.py:1531: UndefinedMetricWarning: Precision is ill-defined and being set to 0.0 i n labels with no predicted samples. Use `zero_division` parameter to control this behavior.

_warn_prf(average, modifier, f"{metric.capitalize()} is", len(result))

C:\Users\edbid\anaconda3\Lib\site-packages\sklearn\metrics\_classification.py:1531: UndefinedMetricWarning: Precision is ill-defined and being set to 0.0 i n labels with no predicted samples. Use `zero_division` parameter to control this behavior.

_warn_prf(average, modifier, f"{metric.capitalize()} is", len(result))

C:\Users\edbid\anaconda3\Lib\site-packages\sklearn\metrics\_classification.py:1531: UndefinedMetricWarning: Precision is ill-defined and being set to 0.0 i n labels with no predicted samples. Use `zero_division` parameter to control this behavior.

warn_prf(average, modifier, f"fmetric.capitalize()} is"__len(result))
                _warn_prf(average, modifier, f"{metric.capitalize()} is", len(result))
             Predict Sentiments for New Reviews
[14]: # Step 7: Predict Sentiments for New Reviews
            new_reviews = ["The product is excellent and exceeded my expectations.",

"Worst purchase ever. Bad product.",

"It's okay, but could be better."]

new_reviews_cleaned = [" ".join(word for word in review.lower().split() if word.isalnum()) for review in new_reviews]
             new_reviews_tfidf = tfidf.transform(new_reviews_cleaned)
             predictions = model.predict(new_reviews_tfidf)
             for review, sentiment in zip(new_reviews, predictions):
                     print(f"Review: {review}\nSentiment: {sentiment}\n")
             Review: The product is excellent and exceeded my expectations.
             Sentiment: Positive
             Review: Worst purchase ever. Bad product.
             Sentiment: Negative
             Review: It's okay, but could be better.
Sentiment: Neutral
  [1]: pip install pandoc
              Requirement already satisfied: pandoc in c:\users\karan\anaconda3\lib\site-packages (2.4)
             Requirement already satisfied: plumbum in c:\users\karan\anaconda3\lib\site-packages (from pandoc) (1.9.0)
Requirement already satisfied: ply in c:\users\karan\anaconda3\lib\site-packages (from pandoc) (3.11)
Requirement already satisfied: pywin32 in c:\users\karan\anaconda3\lib\site-packages (from plumbum->pandoc) (305.1)
Note: you may need to restart the kernel to use updated packages.
```