# NLP Holiday Assignment 2211cs020493

### Q1] Correct the Search Query

```
In [1]: #Correct the Search Ouery
         import re
         import json
         from collections import Counter
         import zlib
         # Pre-built dictionary of words
         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)
         # Load compressed dictionary
         def get corpus():
             compressed corpus = zlib.compress(json.dumps(build_corpus()).encode())
             return json.loads(zlib.decompress(compressed corpus).decode())
         # Calculate edit distance
         def edit distance(word1, word2):
             dp = \lceil \lceil 0 \rceil * (len(word2) + 1)  for in range(len(word1) + 1) \rceil
             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]
                     else:
                         dp[i][j] = 1 + min(dp[i - 1][j], dp[i][j - 1], dp[i - 1][j - 1])
             return dp[-1][-1]
```

```
# Get candidate corrections
def correct(word, corpus):
    if word in corpus:
        return word
    candidates = [(w, edit distance(word, w)) for w in corpus if edit distance(word, w) <= 2]</pre>
    candidates.sort(key=lambda x: (x[1], -corpus[x[0]])) # Sort by distance, then frequency
    return candidates[0][0] if candidates else word
# Correct a query
def correct query(query, corpus):
   words = query.split()
    corrected = [correct(word, corpus) for word in words]
    return ' '.join(corrected)
# Main program
def main():
   # Input
   n = int(input())
   queries = [input().strip() for in range(n)]
   # Load dictionary
    corpus = get corpus()
   # Correct queries
   corrected_queries = [correct_query(query, corpus) for query in queries]
    # Output
   print("Output:")
   for corrected in corrected queries:
        print(corrected)
# Run program
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
```

## Q2] Deterministic Url and HashTag Segmentation

```
#Deterministic Url and HashTag Segmentation
In [2]:
         import re
         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]
                             break
             return dp[0] if dp[0] else [input string]
         def preprocess input(input string):
             """Clean the input string by 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
def main():
   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
voutube.com
wordpress.org
adobe.com
Output:
whatimissmost
entrepreneurship
youtube
wordpress
adobe
```

# Q3] Disambiguation: Mouse vs Mouse

```
import re
from sklearn.feature_extraction.text import TfidfVectorizer
from sklearn.naive_bayes import MultinomialNB
from sklearn.pipeline import make_pipeline
from sklearn.model_selection import train_test_split
import numpy as np
```

```
# Sample Labeled dataset
train data = [
    ("The complete mouse reference genome was sequenced in 2002.", "animal"),
    ("Tail length varies according to the environmental temperature of the mouse during postnatal development.", "animal"),
    ("A mouse is an input device.", "computer-mouse"),
    ("I need to buy a new mouse for my computer.", "computer-mouse"),
    ("The house mouse is a small rodent.", "animal"),
    ("You can control the cursor with a computer mouse.", "computer-mouse"),
    ("This mouse has a tail.", "animal"),
    ("I use a wireless mouse for my laptop.", "computer-mouse")
# Separate the data into texts and labels
texts, labels = zip(*train data)
# Convert to numpy arrays
texts = np.array(texts)
labels = np.array(labels)
# Create a classifier pipeline with TfidfVectorizer and NaiveBayes Classifier
model = make pipeline(TfidfVectorizer(), MultinomialNB())
# Train the model
model.fit(texts, labels)
def classify sentence(sentence):
    """Classify a given sentence into 'animal' or 'computer-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()
```

```
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

```
In [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 "English"
             elif "le " in text.lower() or "la " in text.lower() or "les " in text.lower():
                 return "French"
             elif "der " in text.lower() or "die " in text.lower() or "das " in text.lower():
                 return "German"
             elif "el " in text.lower() or "la " in text.lower() or "los " 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 f oot of New York's Catskill Mountains, lives kindly Rip Van Winkle, a Dutch villager. Van Winkle enjoys solitary activities in th e wilderness, but he is also loved by all in town—especially the children to whom he tells stories and gives toys. However, he t ends 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 called out, Rip sees a man wearing antiquated Dutch clothing; he is carrying a keg up the mountain and requires help.

### Q5] The Missing Apostrophes

```
import re
In [13]:
          # List of common words that need apostrophes (can be expanded)
          contractions = {
              "dont": "don't",
              "cant": "can't",
              "wont": "won't",
              "isnt": "isn't",
              "arent": "aren't",
              "hasnt": "hasn't",
              "havent": "haven't",
              "doesnt": "doesn't",
              "didnt": "didn't",
              "shouldnt": "shouldn't",
              "wouldnt": "wouldn't",
              "couldnt": "couldn't",
              "partys": "party's",
              "wheres": "where's",
              "heres": "here's",
              "whos": "who's",
              "whats": "what's",
              "lets": "let's",
          def fix apostrophes(text):
              # Iterate through contractions and replace
             for word, corrected in contractions.items():
                  text = re.sub(r'\b' + word + r'\b', corrected, text, flags=re.IGNORECASE)
              return text
          # Function to handle both single and multi-line input
          def process input():
              # Read the input
             lines = []
```

```
count=0
   while True:
       try:
            line = input()
            count+=1
            if not line:
                break
           lines.append(line)
            #if count==n:
                #break
        except EOFError:
            break
   text = "\n".join(lines) # Combine multi-line input into a single string
   fixed text = fix apostrophes(text) # Fix the apostrophes
    print(fixed text)
# Call the function to start processing the input
#n=int(input())
process input()
```

At a news conference Thursday at the Russian manned-space facility in Baikonur, Kazakhstan, Kornienko said "we will be missing n ature, we will be missing landscapes, woods." He admitted that on his previous trip into space in 2010 "I even asked our psychol ogical support folks to send me a calendar with photographs of nature, of rivers, of woods, 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 be The mission wont be the longest time that a human has spent in space - four Russians spent a year or more aboard the Soviet-buil t Mir space station in the 1990s.

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

### Q6] Segment the Twitter Hashtags

```
In [6]: # Assuming we have a predefined dictionary of common words.
        # This dictionary can be expanded based on the problem's requirements.
        valid words = set([
            "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.
        1)
        def segment hashtag(hashtag):
            # This function splits a single hashtag into constituent words using the valid words dictionary.
            # dp[i] will be a list containing the valid segmentation of the first i characters
            dp = [None] * (len(hashtag) + 1)
            dp[0] = [] # Start with an empty segmentation
            # Iterate over the string
            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]
                        break
            # If we have a valid segmentation for the entire hashtag, return it
            if dp[len(hashtag)] is not None:
                return " ".join(dp[len(hashtag)])
             else:
                return hashtag # Return the hashtag as-is if no valid segmentation is found
        def process input():
            N = int(input()) # Number of hashtags
            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
        # Start processing the input
        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

```
In [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^*(([^{^}]+)\)')
             # Process each snippet to extract acronyms and their expansions
             for snippet in snippets:
                # Extract all occurrences of acronyms with their expansions (in parentheses)
                matches = re.findall(acronym pattern, snippet)
                for acronym, expansion in matches:
                     acronym dict[acronym] = expansion
                # Process acronyms that are used without parentheses
                # Match all uppercase acronyms that are not yet in the dictionary
                for acronym in acronym dict.keys():
                     if acronym not in snippet: # Check for acronyms that are used without parentheses
                         continue
                     # Now, find the first occurrence and associate it with an expansion
                    if acronym not in acronym dict:
                         acronym dict[acronym] = snippet.split(acronym)[0]
             # Answer each test query
             result = []
            for acronym in test acronyms:
                # We return the expansion from the dictionary or "Expansion not found"
                result.append(acronym dict.get(acronym, "Expansion not found"))
```

```
return result
def main():
   # Input reading
   N = int(input()) # Number of snippets
   snippets = [input().strip() for in range(N)] # N snippets
   test acronyms = [input().strip() for in range(N)] # N test acronyms
   # Get the expansions for the test acronyms
   results = expand acronyms(snippets, test acronyms)
   # Print the results (expansions for the 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 Expansion not found

### **Q8]** Correct the Search Query

```
In [10]: #Correct the Search Query
          import re
          import ison
          from collections import Counter
          import zlib
          # Pre-built dictionary of words
          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)
# Load compressed dictionary
def get corpus():
    compressed corpus = zlib.compress(json.dumps(build corpus()).encode())
    return json.loads(zlib.decompress(compressed corpus).decode())
# Calculate edit distance
def edit distance(word1, word2):
    dp = \lceil \lceil 0 \rceil * (len(word2) + 1)  for in range(len(word1) + 1) \rceil
   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]
            else:
                dp[i][j] = 1 + min(dp[i - 1][j], dp[i][j - 1], dp[i - 1][j - 1])
    return dp[-1][-1]
# Get candidate corrections
def correct(word, corpus):
    if word in corpus:
        return word
    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
# Correct a query
def correct query(query, corpus):
    words = query.split()
    corrected = [correct(word, corpus) for word in words]
    return ' '.join(corrected)
# Main program
def main():
    # Input
   n = int(input())
   queries = [input().strip() for in range(n)]
```

```
# Load dictionary
    corpus = get corpus()
    # Correct queries
    corrected queries = [correct query(query, corpus) for query in queries]
    # Output
    print("Output:")
    for corrected in corrected gueries:
        print(corrected)
# Run program
if name == " main ":
    main()
gong to china
who ws the first president of india
winr of the match fod in america
fod in america
Output:
going to china
who was the first president of india
```

# Q9] A Text-Processing Warmup

winner of the match food in america

food in america

```
import re

# Function to count articles and dates
def process_text(text):
    # Counting articles "a", "an", "the"
    a_count = len(re.findall(r'\ba\b', text, re.IGNORECASE))
    an_count = len(re.findall(r'\ban\b', text, re.IGNORECASE))
    the_count = len(re.findall(r'\bta\b', text, re.IGNORECASE))

# Regular expression for date matching
    date_pattern = r'\b(\d{1,2}(?:st|nd|rd|th)?(?:\s*(?:of\s*)?\s*(?:January|February|March|April|May|June|July|August|September|

# Find all matches for dates
    dates = re.findall(date_pattern, text)
    date_count = len(dates)
```

```
return a_count, an_count, the_count, date_count

# Input handling
T = int(input())  # Number of test cases

for _ in range(T):
    # Read each text fragment
    text = input().strip()

# We expect a blank line after the text fragment
    input()  # Read the blank line

# Process the text
    a_count, an_count, the_count, date_count = process_text(text)

# Output the results for this test case
    print(a_count)
    print(a_count)
    print(the_count)
    print(date_count)
```

Delhi, is a metropolitan and the capital region of India which includes the national capital city, New Delhi. It is the second m ost populous metropolis in India after Mumbai and the largest city in terms of area. 1 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 city 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 populated of the 50 United States. 1 0 6 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 other mutinies and civilian rebellions largely in the upper Gangetic plain and central India, with the m ajor hostilities confined to present-day Uttar Pradesh, Bihar, northern Madhya Pradesh, and the Delhi region. 1 0 6 2 The{-truncated-} 0 0

### Q10] Who is it?

1

```
In [18]: import re

def resolve_anaphora(text, entities):
    # Create a list of entities (names or noun-phrases)
```

```
entity list = entities.split(";")
   # Initialize a list to hold the resolved entities for each pronoun
    results = []
    # Split the text into sentences or clauses to process the pronouns
    sentences = re.split(r'(?<=[.!?])\s+', text)</pre>
   # Initialize the last entity that we encounter before the pronoun
   last entity = None
   # Iterate through each sentence to resolve pronouns
   for sentence in sentences:
        # For each entity in the sentence, update the last entity if found
       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 each pronoun found, append the last encountered entity
       for pronoun in pronouns:
            results.append(last entity)
    return results
def main():
   # Read input
   N = int(input()) # First line: number of text lines
   text lines = [input() for in range(N)] # Next N lines: the text
   entities = input() # Last line: the list of entities
   # Combine the text lines into a single string
   text = " ".join(text_lines)
   # Resolve the anaphora
   result = resolve anaphora(text, entities)
   # Print the results (output the entity corresponding to each pronoun in order)
   for res in result:
        print(res)
```

```
if __name__ == "__main__":
    main()
```

3

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 passage, 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 lat e it's getting!' She was close behind \*\*it\*\* when she turned the corner, but the Rabbit was no longer to be seen: she found hers elf 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 th e middle, wondering how she was ever to get out again. Suddenly she came upon a little three-legged table, all made of solid gla ss; there was nothing on \*\*it\*\* except a tiny golden key, and Alice's first thought was that \*\*it\*\* might belong to one of the d oors 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 noticed before, and behind it was a little doo r about fifteen inches high: she tried the little golden key in the lock, and to her great delight it fitted! Alice opened the d oor 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 loveliest 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 h,' 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

In [18]: #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 passage, 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 Rabbit 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,#
#3wondering 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\*\* except 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 lar

# **NLP Case Study**

# **Sentiment Analysis on Customer Reviews**

# **Importing libraries**

```
In [1]: # Import necessary 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] Downloading package wordnet to
         [nltk data]
                        C:\Users\edbid\AppData\Roaming\nltk data...
         [nltk data]
                      Package wordnet is already up-to-date!
        True
Out[1]:
```

### Load the dataset

```
In [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 \
0
            0
                       NaN
                                 4.0
1
           1
                       0mie
                                 5.0
2
            2
                       1K3
                                 4.0
3
            3
                       1m2
                                 5.0
                                 5.0
              2&1/2Men
                                          reviewText reviewTime day diff \
0
                                          No issues. 2014-07-23
                                                                       138
1 Purchased this for my device, it worked as adv... 2013-10-25
                                                                       409
2 it works as expected. I should have sprung for... 2012-12-23
                                                                       715
3 This think has worked out great. Had a diff. br... 2013-11-21
                                                                       382
4 Bought it with Retail Packaging, arrived legit... 2013-07-13
                                                                       513
   helpful yes helpful no total vote score pos neg diff \
0
             0
                         0
                                                         0
                         0
                                     0
                                                         0
1
             0
2
             0
                         0
                                     0
                                                         0
3
             0
                         0
                                     0
                                                         0
                         0
                                     0
                                                         0
             0
   score_average_rating wilson_lower_bound
0
                    0.0
                                        0.0
1
                    0.0
                                        0.0
2
                    0.0
                                        0.0
3
                    0.0
                                        0.0
4
                    0.0
                                        0.0
Number of missing values in 'reviewText': 1
```

file:///C:/Users/edbid/Downloads/2211cs020493 NLP Holiday Assignment.html

print(df.head())

In [3]:

```
Unnamed: 0 reviewerName overall \
                                4.0
0
            0
                       NaN
1
           1
                       0mie
                                 5.0
2
            2
                       1K3
                                4.0
3
                       1m2
                                 5.0
4
           4 2&1/2Men
                                 5.0
                                         reviewText reviewTime day diff \
0
                                         No issues. 2014-07-23
                                                                      138
1 Purchased this for my device, it worked as adv... 2013-10-25
                                                                      409
2 it works as expected. I should have sprung for... 2012-12-23
                                                                      715
3 This think has worked out great. Had a diff. br... 2013-11-21
                                                                      382
4 Bought it with Retail Packaging, arrived legit... 2013-07-13
                                                                      513
   helpful yes helpful no total vote score pos neg diff \
0
             0
                         0
                                    0
                                                        0
1
2
             0
                         0
                                    0
                                                        0
3
             0
                         0
                                    0
                                                        0
4
                         0
                                    0
   score_average_rating wilson_lower_bound
0
                    0.0
                                       0.0
1
                    0.0
                                       0.0
2
                                       0.0
                    0.0
3
                   0.0
                                       0.0
4
                                       0.0
                   0.0
```

df.info()

In [4]:

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 4915 entries, 0 to 4914
Data columns (total 12 columns):

#	Column	Non-Null Count	Dtype
0	Unnamed: 0	4915 non-null	int64
1	reviewerName	4914 non-null	object
2	overall	4915 non-null	float64
3	reviewText	4914 non-null	object
4	reviewTime	4915 non-null	object
5	day_diff	4915 non-null	int64
6	helpful_yes	4915 non-null	int64
7	helpful_no	4915 non-null	int64
8	total_vote	4915 non-null	int64
9	score_pos_neg_diff	4915 non-null	int64
10	score_average_rating	4915 non-null	float64
11	wilson_lower_bound	4915 non-null	float64

dtypes: float64(3), int64(6), object(3)

memory usage: 460.9+ KB

In [5]: df.describe()

Out[5]:		Unnamed: 0	overall	day_diff	helpful_yes	helpful_no	total_vote	score_pos_neg_diff	score_average_rating	wilson_lower_bound
	count	4915.000000	4915.000000	4915.000000	4915.000000	4915.000000	4915.000000	4915.000000	4915.000000	4915.000000
	mean	2457.000000	4.587589	437.367040	1.311089	0.210376	1.521465	1.100712	0.075468	0.020053
	std	1418.982617	0.996845	209.439871	41.619161	4.023296	44.123095	39.367949	0.256062	0.077187
	min	0.000000	1.000000	1.000000	0.000000	0.000000	0.000000	-130.000000	0.000000	0.000000
	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	5.000000	601.000000	0.000000	0.000000	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

In [6]: df.columns

```
Out[6]: Index(['Unnamed: 0', 'reviewerName', 'overall', 'reviewText', 'reviewTime', 'day_diff', 'helpful_yes', 'helpful_no', 'total_vote', 'score_pos_neg_diff', 'score_average_rating', 'wilson_lower_bound'], dtype='object')
```

### **Handle Missing Values**

```
In [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):
                                   Non-Null Count Dtype
             Column
             Unnamed: 0
                                   4914 non-null
                                                   int64
             reviewerName
                                   4913 non-null
                                                   object
             overall
                                                   float64
                                   4914 non-null
             reviewText
                                   4914 non-null
                                                   object
             reviewTime
                                   4914 non-null
                                                   object
             day diff
                                   4914 non-null
                                                   int64
             helpful ves
                                   4914 non-null
                                                   int64
             helpful no
                                   4914 non-null
                                                   int64
             total vote
                                   4914 non-null
                                                   int64
             score pos neg diff
                                   4914 non-null
                                                   int64
         10 score average rating 4914 non-null
                                                   float64
         11 wilson lower bound
                                   4914 non-null
                                                   float64
        dtypes: float64(3), int64(6), object(3)
        memory usage: 499.1+ KB
        None
```

# **Define Preprocessing Functions**

```
In [8]: # Initialize the Lemmatizer and stop words
lemmatizer = WordNetLemmatizer()
stop_words = set(stopwords.words('english'))
```

```
# Function to clean text
def preprocess_text(text):
    # Remove special characters, numbers, and punctuation
    text = re.sub(r'[^a-zA-Z\s]', '', text)
    # Convert to Lowercase
    text = text.lower()
    # Tokenization
    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

```
In [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)

```
In [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**

```
In [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['overall'].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

### **Evaluate the Model**

```
In [13]: # Step 6: Evaluate the Model
          v 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:
                         precision
                                      recall f1-score
                                                        support
                             0.00
                                       0.00
                                                 0.00
             Negative
                                                             56
              Neutral
                             0.00
                                       0.00
                                                 0.00
                                                             30
             Positive
                             0.91
                                       1.00
                                                 0.95
                                                            897
                                                 0.91
                                                            983
             accuracy
            macro avg
                             0.30
                                       0.33
                                                 0.32
                                                            983
         weighted avg
                             0.83
                                       0.91
                                                 0.87
                                                            983
         Accuracy Score: 0.9125127161749745
         C:\Users\edbid\anaconda3\Lib\site-packages\sklearn\metrics\ classification.py:1531: UndefinedMetricWarning: Precision is ill-def
         ined and being set to 0.0 in 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-def
         ined and being set to 0.0 in 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-def
          ined and being set to 0.0 in labels with no predicted samples. Use `zero division` parameter to control this behavior.
           warn prf(average, modifier, f"{metric.capitalize()} is", len(result))
```

#### **Predict Sentiments for New Reviews**

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

In [ ]: