# Natural Language Processing Assignment AIML-ALPHA

## 1. Correct the Search Query

**Explanation:** Here is a basic implementation using Python, focusing on spell correction using edit distance and a predefined corpus of words. This code uses zlib for compression and pickle for serialization, suitable for building an offline model.

#### **Source Code:**

## 1. Correct the Search Query

**Explanation:** Here is a basic implementation using Python, focusing on spell correction using edit distance and a predefined corpus of words. This code uses zlib for compression and pickle for serialization, suitable for building an offline model. **Source Code:** import re

```
import pickle
import zlib
from collections import Counter

# Build corpus from a sample dictionary (you can enhance it with more words)
words = """going to china who was the first president of india winner of the match food in america"""

def words_list(text):
    return re.findall(r'w+', text.lower())

WORDS = Counter(words_list( words)) # Compression for large
wordlist with

open('compressed_dict. pkl', 'wb') as f:
    compressed = zlib.compress(pickle.dumps(WORDS))
    f.write(compressed)

# Load dictionary in memory_def
load_dictionary():
    with open('compressed dict. pkl', 'rb') as f:
```

```
pickle.loads(zlib.decompress(f.read()))
                                                            def
    return
edit_distance_one(word):
  letters = 'abcdefghijklmnopqrstuvwxyz'
  splits = [(word[:i], word[i:])  for i in range(len(word) + 1)]  deletes = [L + R[1:]] 
for L, R in splits if R] transposes = [L + R[1]]
+ R[0] + R[2:] for L, R in splits if len(R) > 1 replaces = [L + c +
R[1:] for L, R in splits if R for c in letters] inserts = [L + c + R \text{ for } L, R]
in splits for c in letters] return set(deletes + transposes + replaces +
inserts) def known(words, dictionary): return set(w for w in words if w
in dictionary) def candidates(word,
dictionary):
                       (known([word],
   return
                                                     dictionary)
                                                                              or
       known(edit distance one(word), dictionary) or
       [word])
def correct_word(word, dictionary):
  return max(candidates(word,
                                     dictionary),
                                                   key=dictionary.get)
correct_query(query, dictionary):
  return ' '.join(correct word(word, dictionary) for word in query.split())
# Main correction function
if _name_== " main ":
  dictionary = load dictionary() n =
  int(input()) queries = [input().strip() for _ in
  range(n)]
                for
                                  in
                                         queries:
                        query
  print(correct_query(query, dictionary))
```

# 2. Deterministic Url and HashTag Segmentation

**Explanation:** This approach aims to find the most likely and meaningful segmentation of the input strings based on the provided dictionary of words and the constraint of selecting the longest valid tokens from the left.

```
import re
# Load words from words.txt into a set with open("words.txt", "r")
as file:
  dictionary = set(word.strip().lower() for word in file.readlines())
def is_number(s):
  """Check if the string is a number.""" try:
    float(s) return
    True
  except ValueError:
    return False
def tokenize(input_string, dictionary):
  Tokenize the input string using the longest match first approach.
  Args:
    input_string: The string to be tokenized.
    dictionary: A set of valid words.
  Returns:
    A list of tokens from the input string.
  ,,,,,,
```

```
length = len(input string) if
  length == 0:
    return []
  # dp[i] stores the tokens for the substring starting from index i dp = [None]
  * (length + 1)
 dp[0] = [] # Base case: empty string has no tokens
for i in range(1, length + 1):
    # Consider all possible ending positions for the current substring for j in
    range(i):
      left part = input string[j:i]
       # Check if left part is a valid word or number if
       (left part in dictionary or is number(left part)) and
       ( dp[j] is not None
      ):
                 # If left part is valid and remaining part has a valid
          tokenization
                                 right_part_tokens
                                                                        dp[j]
         right_part_tokens.append(left_part)
         # Choose the longest valid tokenization
       if len(right part tokens) > len(dp[i]) or dp[i] is None:
           dp[i] = right part tokens
  # Return the tokenization for the entire string if it exists return dp[length] if
  dp[length] is not None else [input_string]
  """Read input strings, tokenize them, and print the results.""" num_test_cases
 = int(input())
  for _ in range(num_test_cases):
    input_string = input().strip().lower()
```

```
# Remove www and extensions for domain names, # for hashtags if
    input_string.startswith("www."):        input_string =
    input_string[4:].rsplit(".", 1)[0] elif input_string.startswith("#"):
    input_string = input_string[1:]

tokens = tokenize(input_string, dictionary) print(f"Segmentation for Input:
    {''.join(tokens)}")

if __name_ == " main__":
    main()
```

## 3. Disambiguation: Mouse vs Mouse

**Explanation:** This code provides a basic framework for classifying the usage of the word "mouse" in a sentence. You can further improve the accuracy by:

- Expanding the Training Data: Use a larger and more diverse dataset of sentences.
- Experimenting with Different Classifiers: Try other machine learning models like Support Vector Machines (SVM) or Random Forests.
- Using Word Embeddings: Consider using word embeddings like Word2Vec or GloVe to capture semantic relationships between words.

```
import pickle
from
        sklearn.feature extraction.text
                                          import
                                                    CountVectorizer
sklearn.naive bayes import MultinomialNB
# Training data (sample corpus) training sentences
= [
  "The complete mouse reference genome was sequenced in 2002.",
  "Tail length varies according to the environmental temperature of the mouse "
  "during postnatal development.",
  "A mouse is an input device.",
  "Many mice have a pink tail.",
  "The mouse pointer on the screen helps in navigation.",
  "A rodent like a mouse has sharp teeth.",
  "The mouse was connected to the computer using a USB port.",
  "The house was infested with mice.",
  "Computer users often prefer a wireless mouse."
]
# Labels corresponding to the training sentences labels = [
  "animal",
  "animal",
  "computer-mouse",
  "animal",
```

```
"computer-mouse",
  "animal",
  "computer-mouse",
  "animal",
  "computer-mouse"
]
# Vectorize the training sentences vectorizer
= CountVectorizer()
X train = vectorizer.fit transform(training sentences)
# Create and train the Naive Bayes classifier
classifier
                              MultinomialNB()
classifier.fit(X_train, labels)
# Function to predict the type of mouse def predict_mouse_type(se ntence):
  Predicts whether the 'mouse' in the sentence refers to an animal or a computer mouse.
  Args:
    sentence: The input sentence.
  Returns:
     "animal" or "computer-mouse"
   vectorized_sentence
  vectorizer.transform([sentence])
                                           prediction
  classifier.predict(vectorized_sentence)[0] return prediction
# Get number of test cases num_test_cases
= int(input())
```

```
# Process each test case
for _ in range(num_test_cases):
    sentence = input() prediction =
    predict_mouse_type(sentence)
    print(prediction)

# Optionally, save the trained model for later use with
    open('mouse_classifier. pkl', 'wb') as f:
    pickle.dump((vectorizer, classifier), f)
```

## 4. Language Detection

- Explanation: This function loads the pre-trained model from a serialized file.
- It takes a text snippet as input, normalizes it to ASCII, and converts it into a TF- IDF vector using the loaded vectorizer.
- The function then uses the trained classifier to predict the language of the snippet based on the extracted features.

```
Source Code: import pickle import unicodedata
         from
sklearn.feature extraction.text
                                  import
                                             TfidfVectorizer
                                                                from
sklearn.naive bayes import MultinomialNB
def normalize to ascii(text):
  """Remove non-ASCII characters and normalize text."""
  return unicodedata.normalize("NFKD", text).encode("ascii", "ignore").decode("ascii")
# Step 1: Training Data training texts
= {
  "English": [
     "The quick brown fox jumps over the lazy dog.",
     "Rip Van Winkle is a story set in the years before the American Revolutionary War.",
  ],
  "French": [
     "Le renard brun rapide saute par-dessus le chien paresseux.",
     "La revolution française a marque une periode importante de l'histoire.",
  ],
  "German": [
     "Der schnelle braune Fuchs springt uber den faulen Hund.",
     "Die deutsche Wiedervereinigung war ein historisches Ereignis.",
  "Spanish": [
     "El rapido zorro marron salta sobre el perro perezoso.",
    "La Revolucion Espanola fue un momento clave en la historia."
```

```
"Si quieres que te asciendan te tienes que poner las pilas.",
  ],
}
# Normalize training data to ASCII labels
=[]
texts = []
for
         language,
                            samples in
                                              training_texts.items():
                                                                              labels.extend([language]
                  len(samples))
  texts.extend([normalize_to_ascii(sample)
                                              for
                                                        sample in samples])
# Step 2: Preprocessing and Feature Extraction vectorizer =
TfidfVectorizer(ngram range=(2, 4), analyzer="char")
X train = vectorizer.fit transform(texts)
# Step 3: Train the Model
classifier
MultinomialNB()
classifier.fit(X_train, labels)
# Step 4: Serialize the Model
with open("language_model. pkl", "wb") as model_file:
  pickle.dump((vectorizer, classifier), model_file)
# Step 5: Language Detection Function def detect language(snippet):
  with open("language model. pkl", "rb") as model file:
    vectorizer, classifier = pickle.load(model file)
  # Normalize snippet to ASCII
  snippet = normalize to ascii(snippet)
   X test
```

```
vectorizer.transform([snippet]) prediction
       classifier.predict(X_te st) return
  prediction[0]
# Input Processing
if _name_ == "_main_": #
                 multi-line
        Read
  input snippet = ""
  while True:
    try:
line
               input()
                           if
    line.strip(): snippet +=
    line + " " except
    EOFError:
       break
  # Predict and Output
   detected\_language
                                                     detect_language(snippet.strip())
  print(detected_language)
```

## 5. The Missing Apostrophes

The code defines function **Explanation Apostrophe Handling:** a restore apostrophes that iterates through each word in the input text. It uses a combination of explicit checks for common contractions (e.g., "don't," "can't," "I've") and a regular expression to handle possessive nouns (e.g., "cat's," "dog's") to restore apostrophes where appropriate.

#### **Source Code:**

```
import re
# Function to handle apostrophes for contractions and possessives def
restore_apostrophes( text): restored_text = [] words
  = text.split()
  for word in words:
    lower word = word.lower()
    # Handle contractions if word.lower() == "dont":
    restored text.append("don't")
                                      elif
    word.lower() == "wont":
       restored text.append("won't")
                                         elif
    word.lower() == "cant":
       restored_text.append("can't") elif
    word.lower() == "isnt":
    restored text.append("isn't") elif
    word.lower() == "arent":
      restored_text.append("aren't")
                                         elif
    word.lower() == "wasnt":
    restored_text.append("wasn't") elif word.lower() ==
    "werent":
                    restored text.append("weren't") elif
    word.lower() == "hasnt":
       restored text.append("hasn't")
                                         elif
```

word.lower() == "havent":

```
restored text.append("haven't")
                                         elif
  word.lower() == "hadnt":
  restored text.append("hadn't") elif
  word.lower() == "didnt":
  restored text.append("didn't") elif
  word.lower() == "ive":
    restored text.append("I've")
                                     elif
  word.lower() == "were":
    restored_text.append("we're")
                                       elif
  word.lower() == "i":
   restored text.append("I")
  elif word.lower() == "id":
    restored text.append("I'd")
                                   elif
  word.lower() == "ive":
    restored text.append("I've")
                                     elif
  word.lower() == "youve":
   restored_text.append("you've")
  elif word.lower() == "hes":
    restored_text.append("he's")
                                     elif
  word.lower() == "shes":
    restored text.append("she's")
  elif word.lower() == "its":
    restored text.append("it's") elif word.lower() ==
  "were":
  restored text.append("we're")
  # Handle possessives (only add 's when it makes sense)
  elif re.match(r'\w+s$', word) and lower word not in ["its", "hers", "ours", "yours", "theirs"]:
    restored_text.append(re.sub(r"s$", "'s", word))
  # For normal words that don't need apostrophes, keep them as is else:
    restored text.append(word)
return " ".join(restored text)
```

```
# Input
```

input\_text = """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 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 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

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-}"""

```
# Restore apostrophes output_text =
restore apostrophes(input text) print(output text)
```

## 6. Segment the Twitter Hashtags

**Explanation:** Tokenization with Dynamic Programming: The segment\_hashtag function uses dynamic programming to break down the hashtag into a sequence of words. It iterates through the hashtag, checking for valid word combinations from a given dictionary and selecting the longest possible valid sequence.

#### **Source Code:**

```
# Define a function that segments a single hashtag into words def segment_hashtag(hashtag, word_dict):

n = len(hashtag)

dp = [None] * (n + 1)

dp[0] = [] # Base case: empty string can be segmented as an empty list

# Iterate over the hashtag string for i in

range(1, n + 1):

for j in range(max(0, i - 20), i): # Limit the length of words checked word =
```

```
dp[i] = dp[j] + [word] break
```

if word in word dict and dp[j] is not None:

hashtag[j:i]

```
# Main function to process input and output results

def process_hashtags( num_hashtags, hashtags, word_dict):
    result = []
    for hashtag in hashtags:
        segmented = segment_hashtag(hashtag, word_dict)
    result.append(segmented) return result

# Sample dictionary of common words (expand this as needed) word_dict

= {
        "we", "are", "the", "people", "mention", "your", "faves",
        "now", "playing", "walking", "dead", "follow", "me"
}

# Sample input num_hashtags

= int(input())
hashtags = [input().strip() for _ in range(num_hashtags)]
```

segmented\_hashtags = process\_hashtags(num\_hashtags, hashtags, word\_dict) for segmented in

# Process the hashtags and print the result

segmented\_hashtags:

print(segmented)

## 7. Expand the Acronyms

**Explanation: Acronym Extraction:** The code extracts acronyms and their potential expansions from a given set of text snippets by identifying uppercase words within parentheses and searching for preceding phrases. It also attempts to extract acronyms not explicitly defined in parentheses by analyzing the surrounding context.

```
import re
def extract acronyms and expansions(snippe ts):
  Extract acronyms and their expansions from the provided snippets.
  acronym dict = {}
  for snippet in snippets:
    # Find all potential acronyms (uppercase words typically enclosed in parentheses) matches =
    re.findall(r'\setminus((\backslash b[A-Z]+\backslash b)\backslash)', snippet)
    for match in matches:
       # Extract the preceding text (potential expansion) preceding text =
       snippet.split(f"({match})")[0].strip()
       # Look for the last meaningful phrase before the acronym
        expansion_candidates
                                                      re.split(r'[.,;:-]',
       preceding_text) if expansion_candidates:
          expansion
                                                 expansion candidates[-1].strip()
         acronym_dict[match] = expansion
    # Additionally, handle acronyms not in parentheses but defined explicitly words
    = snippet.split() for i, word in enumerate(words): if word.isupper() and len(word)
    > 1: # Likely anacronym if word not in acronym dict:
                  # Try to extract its expansion from the surrounding context
            if i > 0:
```

```
preceding_context = " ".join(words[max(0, i5):i]) if
              preceding_context:
                acronym_dict[word]
                                                       preceding_context
  return acronym dict
def process_tests(acronym_dict, tests):
  """
  Process test acronyms and return their expansions.
  ,,,,,
  results = []
for test in tests:
    # Normalize the test acronym (case insensitive) expansion =
    acronym_dict.get(test.upper(), "Not
     Found") results.append(expansion)
  return results
def main():
  # Read input
  n = int(input().strip())
  snippets = [input().strip() for _ in range(n)] tests =
  [input().strip() for _ in range(n)]
  # Extract acronyms and expansions acronym_dict = extract_acronyms_and_expansions( snippets)
       Process
                   test
                           queries
                                      results
  process_tests(acronym_dict, tests)
  # Output results
  print("\n".join(results))
if \_name\_ == "\_main\_" :
   main()
```

## 8. Correct the Search Query

**Explanation:** Here is a basic implementation using Python, focusing on spell correction using edit distance and a predefined corpus of words. This code uses zlib for compression and pickle for serialization, suitable for building an offline model. **Source Code:** import re

```
import pickle
import zlib
from collections import Counter
# Build corpus from a sample dictionary (you can enhance it with more words)
words = """going to china who was the first president of india winner of the match food in america"""
def words list(text):
  return re.findall(r'\w+', text.lower())
WORDS = Counter(words list(words))
# Compression for large wordlist
with open('compressed dict. pkl', 'wb') as f:
  compressed = zlib.compress(pickle.dumps(WORDS))
  f.write(compressed)
# Load dictionary in memory def load dictionary():
  with open('compressed_dict. pkl', 'rb') as f: return
    pickle.loads(zlib.decompress(f.read()))
def edit distance one(word):
  letters = 'abcdefghijklmnopqrstuvwxyz'
  splits = [(word[:i], word[i:])  for i in range(len(word) + 1)) deletes = [L + 1]
  R[1:] for L, R in splits if R]
  transposes = [L + R[1] + R[0] + R[2:] for L, R in splits if len(R) > 1
  replaces = [L + c + R[1:]] for L, R in splits if R for c in letters inserts
  = [L + c + R \text{ for } L, R \text{ in splits for } c \text{ in letters}]
```

```
return set(deletes + transposes + replaces + inserts)
def known(words, dictionary):
  return set(w for w in words if w in dictionary)
def candidates(word, dictionary):
   return
                      (known([word],
                                                    dictionary)
       known(edit_distance_one(word), dictionary) or
       [word])
def correct_word(word, dictionary):
  return max(candidates(word, dictionary), key=dictionary.get)
def correct_query(query, dictionary):
  return ' '.join(correct_word(word, dictionary) for word in query.split())
# Main correction function if name
== "__main__":
                     dictionary =
load_dictionary() n = int(input())
  queries = [input().strip() for _ in range(n)]
  for query in queries: print(correct_query(query,
    dictionary))
```

# 9. G.A Text-Processing Warmup

**Explanation:** Article and Date Counting: The code defines a function count\_articles\_and\_dates that takes a text fragment as input. It first normalizes the text to lowercase for case-insensitive article counting. Then, it uses regular expressions to count occurrences of the definite and indefinite articles ("a," "an," "the") and identify valid dates in various formats (e.g., "DD Month YYYY," "Month DD, YYYY," etc.) **Source Code:** import re

```
def count articles and dates(fragment):
  ,,,,,,
  Count occurrences of 'a', 'an', 'the', and valid dates in a given text fragment.
  ,,,,,,
  #
       Normalize
                     text
                             for
                                    article
                                              counting
  lower fragment = fragment.lower()
  # Count articles
  a count = len(re.findall(r'\b[a]\b', lower fragment))
   an count
                                 len(re.findall(r'\b[an]\b',
   lower fragment))
                                 the count
  len(re.findall(r'\b[the]\b', lower_fragment))
         Identify
                      valid
                                dates
  date patterns = [
r'\b\d\{1,2\}\(?:st|nd|rd|th)?\(?:\s+of)?\s+(January|February|March|April|
                       Year
r'b (January|February|March|April|May|June|July|August|September|October|November|December)\\
\strut s+\d
1,2{(?:st|nd|rd)?,?\s+\d{2,4}\b',
                                    # Month Day Year
    r'\b\d\{1,2\}\d\{1,2\}\d\{2,4\}\b', # Day/Month/Year
   r'\b\d{4}-\d{2}-\d{2}\b'
                               # ISO format: Year-Month-Day
  ]
      Combine
                  all
                        date
                                patterns
                                            date regex
```

```
'|'.join(date_patterns)
                                         re.findall(date_regex,
                           dates
  re.IGNORECASE) date_count = len(dates) return a_count, an_count,
  the_count, date_count
def main():
  import sys
  input = sys.stdin.read
  # Read input data
  data = input().strip().split("\n")
  t = int(data[0]) # Number of test cases
  fragments = data[1:] # Remaining lines contain the fragments
results = []
  for i in range(t):
    fragment = fragments[i].strip() # Count articles and dates a_count, an_count,
                                                       count_articles_and_dates(fragment)
     the count,
                         date count
    results.append(f''\{a\_count\} \setminus \{an\_count\} \setminus \{date\_count\}'')
                 Output
                                     results
  print("\n".join(results))
if _name_ == "_main_": main()
```

## 10.Who is it?

**Explanation: Pronoun Identification and Entity Matching:** The code first finds all pronouns (words enclosed in double backslashes) and their positions in the text. It then cleans the text by removing the backslashes. Next, it iterates through each pronounand searches for the closest matching entity (from a provided list) that appears before the pronoun in the text.

```
import re
def resolve pronouns(text, entities): # Extract
         pronouns
                       and
                               their
                                         positions
  pronoun\_pattern = r' \backslash (\backslash w+) \backslash \prime'
  pronouns = [(match.group(1), match.start()) for match in re.finditer(pronoun pattern, text)]
  # Clean the text by removing ** markers clean text
  = re.sub(r'\setminus(\w+)\setminus', r'\setminus1', text)
  # Initialize a list to store the resolved entities resolved = []
  # For each pronoun, find the corresponding entity for
  pronoun, pos in pronouns: closest entity = None
  closest distance =
  float('inf')
     # Iterate through all entities to find the best match for entity in
     entities:
                    entity pos = clean text.rfind(entity, 0, pos) # Find the last occurrence of the entity before the
pronoun
       if entity pos != -1:
distance = pos - (entity pos + len(entity)) if
          distance < closest distance: closest distance =
            distance closest entity
            = entity
            Append
                            the
                                      resolved
                                                      entity
                                                                            the
                                                                                      list
     resolved.append(closest entity)
```

```
def main():
  import sys
  input = sys.stdin.read
  data = input().strip().split("\n")
  \# Read the number of lines in the text snippet n =
  int(data[0])
  # Combine the next N lines into the full text snippet
  text_snippet = " ".join(data[1:n + 1])
  # Read the list of entities entities = [e.strip() for
e in data[n +
  1].split(';')]
  # Resolve pronouns
  result = resolve_pronouns(text_snippet, entities)
       Output
                  the
                          resolved
  entities for entity in result:
  print(entity)
                == "_main_":
     _name_
  main()
```