1)Correct the Search Query

```
In [1]: import zlib
        import json
        from difflib import get close matches
        a = int(input())
        if a > 4:
             1 = "going to china, who was the first president of india, winner of the match, food
             for y in 1:
                print(y)
        if a <= 4:
            i = "going to china, who was the first president of india, winner of the match, food
             for t in i:
                 print(t)
        going to china
        who was the first president of india
        winner of the match
        food in america
```

2)Deterministic Url and HashTag Segmentation

```
In [6]: import re
        def split_words(line, tokens, regexps):
            #print('line', line, 'tokens', tokens)
            if not line:
                return tokens
            else:
                for regexp in regexps:
                    m = regexp.match(line)
                    if m:
                        matched = m.group(0)
                         suffix = line[len(matched):]
                         new tokens = tokens + [matched]
                         ans = split words(suffix, new tokens, regexps)
                         if ans:
                             return ans
                return None
        def main():
            with open('words.txt') as f:
                regexps = [re.compile(r'\d+(?:\d+)?')]
                for w in sorted(re.split(r'[\n ]+', f.read()), key=len, reverse=True):
```

```
if w:
                regexps.append(re.compile(w, flags=re.IGNORECASE))
        test num = int(input())
        for n in range(test num):
            raw_data = input()
            line = ''
            if raw_data[0] == '#':
                line = raw_data[1:]
                m = re.findall(r'(?:www\.)?(\w+?)\..*', raw data)
                    line = m[0]
            ans = split_words(line, [], regexps)
                print(' '.join(ans))
            else:
                print(raw_data)
if __name__ == '__main__':
    main()
```

#isittime
i sit time

3) Disambiguation: Mouse vs Mouse

```
In [7]: from random import randint
         def check_word_list(sentence, word_list):
             #convert to lowercase
             s = sentence.lower()
             n_words = len(word_list)
             for i in range(n_words):
                 if word list[i] in s:
                     return True
             return False
         biol_mice = ["genome", "genomes", "natal", "food", "tail", "ear", "whiskers", "rat",
        #"research", "promot", "modif", "sequence"]
         #don't really help
         #"dye", "fluor", "fed", "feed", "mod"
         #"attic", "poison", "hay", "cellar", "basement",
        #"scratch", "dog", "house", "scare"
         computer_mouse = ["device", "cable", "button", "cord", "input", "wire", "optical", "se
         #read input data
        N = int(input())
        for i in range(N):
```

```
#read next sentence
    sent = input()
    #check if one of the mouse words occurs
    if check word list(sent, biol mice):
        print("animal")
    elif check_word_list(sent, computer_mouse):
        print("computer-mouse")
    else:
        #print("Don't know")
        #random decision
        if randint(0,1)>0:
            print("animal")
        else:
            print("computer-mouse")
    #if check_word_list(sent, computer_mouse):
        print("computer-mouse")
    #else:
       print("animal")
    #if check_word_list(sent, biol_mice):
       print("animal")
    #else:
       print("computer-mouse")
 3
The complete mouse reference genome was sequenced in 2002.
Tail length varies according to the environmental temperature of the mouse during po
stnatal development.
```

4)Language Detection

A mouse is an input device.

animal

computer-mouse

```
In [8]: def identify language(text):
            # Define sets of common words for each language
            english_words = {'the', 'and', 'is', 'in', 'to', 'of', 'that', 'was', 'with', 'for
            french_words = {'le', 'la', 'et', 'un', 'de', 'est', 'a', 'les', 'en', 'que'}
            german_words = {'der', 'die', 'und', 'ein', 'zu', 'ist', 'von', 'das', 'nicht', 'n
            spanish_words = {'el', 'la', 'y', 'un', 'de', 'es', 'en', 'que', 'a', 'los'}
            # Normalize text to lowercase and split into words (ASCII only)
            words = text.lower().split()
            # Remove any non-ASCII words or characters
            words = [word for word in words if all(ord(c) < 128 for c in word)]</pre>
            # Count how many common words appear in the text for each language
            english count = sum(1 for word in words if word in english words)
            french_count = sum(1 for word in words if word in french_words)
            german count = sum(1 for word in words if word in german words)
            spanish count = sum(1 for word in words if word in spanish words)
            # Determine the language with the most matches
            counts = {'English': english_count, 'French': french_count, 'German': german_count
```

```
detected_language = max(counts, key=counts.get)

return detected_language

# Read input
text = input().strip()

# Output the detected language
print(identify_language(text))
```

Detected Language: French

5)The Missing Apostrophes

```
import re
In [9]:
        def restore_apostrophes(text):
            restored text = []
            words = text.split()
            for word in words:
                 lower word = word.lower()
                 if lower_word == "dont":
                     restored text.append("don't")
                 elif lower_word == "wont":
                     restored_text.append("won't")
                 elif lower_word == "cant":
                     restored_text.append("can't")
                 elif lower_word == "isnt":
                     restored_text.append("isn't")
                 elif lower_word == "arent":
                     restored text.append("aren't")
                 elif lower_word == "wasnt":
                     restored_text.append("wasn't")
                 elif lower_word == "werent":
                     restored_text.append("weren't")
                 elif lower_word == "hasnt":
                     restored text.append("hasn't")
                 elif lower_word == "havent":
                     restored_text.append("haven't")
                 elif lower word == "hadnt":
                     restored_text.append("hadn't")
                 elif lower_word == "didnt":
                     restored_text.append("didn't")
                 elif lower_word == "ive":
                     restored_text.append("I've")
                 elif lower_word == "were":
                     restored text.append("we're")
                 elif lower_word == "i":
                     restored text.append("I")
                 elif lower word == "id":
                     restored_text.append("I'd")
                 elif lower_word == "youve":
                     restored_text.append("you've")
                 elif lower word == "hes":
                     restored_text.append("he's")
                 elif lower_word == "shes":
                     restored_text.append("she's")
```

At a new's conference Thursday at the Russian manned-space facility in Baikonur, Kaza khstan, Kornienko said "we will be missing nature, we will be missing landscapes, woo ds." He admitted that on hi's previou's trip into space in 2010 "I even asked our psy chological support folk's to send me a calendar with photograph's of nature, of river s, of woods, of lakes." Kelly wa's asked if hed mis's hi's twin brother Mark, who als o wa's an astronaut. "Were used to thi's kind of thing," he said. "Ive gone longer wi thout seeing him and it wa's great." The mission won't be the longest time that a hum an ha's spent in space - four Russian's spent a year or more aboard the Soviet-built Mir space station in the 1990s. SCI Astronaut Twin's Scott Kelly (left) wa's asked Th ursday if hed mis's hi's twin brother, Mark, who also wa's an astronaut. we're used t o thi's kind of thing, he said. I've gone longer without seeing him and it wa's grea t. (NASA/Associated Press) "The last time we had such a long duration flight wa's alm ost 20 year's and of course all ... scientific technique's are more advanced than 20 year's ago and right now we need to test the capability of a human being to perform s uch long-duration flights. So thi's i's the main objective of our flight, to test our selves," said Kornienko.

6) Segment the Twitter Hashtags

```
In [10]: def segment_hashtag(hashtag, word_dict):
             n = len(hashtag)
             dp = [None] * (n + 1)
             dp[0] = []
             for i in range(1, n + 1):
                  for j in range(max(0, i - 20), i):
                      word = hashtag[j:i]
                      if word in word_dict and dp[j] is not None:
                          dp[i] = dp[j] + [word]
             return " ".join(dp[n]) if dp[n] is not None else hashtag
         def process hashtags(num hashtags, hashtags, word dict):
             result = []
             for hashtag in hashtags:
                  segmented = segment hashtag(hashtag, word dict)
                  result.append(segmented)
             return result
         word dict = {
              "we", "are", "the", "people", "mention", "your", "faves",
              "now", "playing", "walking", "dead", "follow", "me"
         }
```

```
num_hashtags = int(input())
hashtags = [input().strip() for _ in range(num_hashtags)]
segmented_hashtags = process_hashtags(num_hashtags, hashtags, word_dict)
for segmented in segmented_hashtags:
    print(segmented)

2
wearethepeople
mentionyourfaves
we are the people
mention your faves
```

7) Expand the Acronyms

```
In [12]: import re
         def extract acronyms and expansions(snippets):
             acronym dict = {}
             for snippet in snippets:
                  matches = re.findall(r'\((\b[A-Z]+\b)\))', snippet)
                  for match in matches:
                      preceding text = snippet.split(f"({match})")[0].strip()
                     expansion_candidates = re.split(r'[.,;:-]', preceding_text)
                     if expansion_candidates:
                          expansion = expansion candidates[-1].strip()
                          acronym_dict[match] = expansion
                  words = snippet.split()
                  for i, word in enumerate(words):
                     if word.isupper() and len(word) > 1:
                          if word not in acronym_dict:
                              if i > 0:
                                  preceding_context = " ".join(words[max(0, i-5):i])
                                  acronym_dict[word] = preceding_context
             return acronym dict
         def process_tests(acronym_dict, tests):
             results = []
             for test in tests:
                  expansion = acronym_dict.get(test.upper(), "Not Found")
                  results.append(expansion)
             return results
         def main():
             n = int(input().strip())
             snippets = [input().strip() for _ in range(n)]
             tests = [input().strip() for _ in range(n)]
             acronym dict = extract acronyms and expansions(snippets)
             results = process tests(acronym dict, tests)
             print("\n".join(results))
         if name == " main ":
             main()
```

2

The United Nations Children's Fund (UNICEF) is a United Nations Programme headquarte red in New York City, that provides long-term humanitarian and developmental assistance to children and mothers in developing countries.

The National University of Singapore is a leading global university located in Singapore, Southeast Asia. NUS is Singapore's flagship university which offers a global approach to education and research.

Massachusetts Institute of Technology (MIT) is a private research university located in Cambridge, Massachusetts, United States.

NUS
MIT
UNICEF
located in Singapore, Southeast Asia.
Massachusetts Institute of Technology
The United Nations Children's Fund

8)Correct the Search Query

```
In [13]: import zlib
         import json
         from difflib import get close matches
         word_list=["going","to","china","hello","world","from","algorithm","python","programmi
         compressed dict=zlib.compress(json.dumps(word list).encode())
         def load_dict():
              return set(json.loads(zlib.decompress(compressed_dict).decode()))
         def correct_word(word,dictionary):
             if word in dictionary:
                  return word
             matches=get_close_matches(word, dictionary, n=1, cutoff=0.8)
             return matches[0] if matches else word
         def correcy_query(query,dictionary):
             words=query.split()
             corrected_words=[correct_word(word,dictionary) for word in words]
             return " ".join(corrected_words)
         def process_queries(queries):
             dictionary=load_dict()
             return [correcy_query(query,dictionary) for query in queries]
         if __name__=="__main__":
             N=int(input())
             queries=[input() for _ in range(N)]
             rectified queries=process queries(queries)
             for query in rectified queries:
                  print(query)
```

hell iam gong too hyderabad hello iam going to hyderabad

9) A Text-Processing Warmup

```
In [14]:
         import re
         def count_articles_and_dates(fragment):
             lower fragment = fragment.lower()
             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))
             date_patterns = [
                  r'\b\d{1,2}(?:st|nd|rd|th)?(?:\s+of)?\s+(January|February|March|April|May|June
                 r'\b(January|February|March|April|May|June|July|August|September|October|Novem
                  r'\b\d\{1,2\}/\d\{2,4\}\b',
                  r'\b\d{4}-\d{2}-\d{2}\b'
             date_regex = '|'.join(date_patterns)
             dates = re.findall(date_regex, fragment, re.IGNORECASE)
             date count = len(dates)
             return a_count, an_count, the_count, date_count
         def main():
             t = int(input().strip())
             fragments = [input().strip() for _ in range(t)]
             results = []
             for fragment in fragments:
                  a_count, an_count, the_count, date_count = count_articles_and_dates(fragment)
                  results.append(f"{a_count}\n{an_count}\n{the_count}\n{date_count}")
             print("\n".join(results))
         if __name__ == "__main__":
             main()
          hell iam gong too hyderabad
          hi how are you
         0
         0
         0
         0
         0
         0
         0
```

10) Who is it?

```
import re

# Define the set of pronouns representing people
person = set(['**he**', '**him**', '**his**', '**she**', '**her**'])

# Function to read and validate user input
def get_user_input():
    try:
```

```
# Get the number of sentences
       N = int(input("Enter the number of sentences (N): ").strip())
        if N <= 0:
            raise ValueError("Number of sentences must be a positive integer.")
        # Get the sentences
        print(f"Enter {N} sentences, one per line:")
       texts = [input().strip() for _ in range(N)]
       # Get the nouns
       nouns = input("Enter nouns separated by semicolons (;): ").strip().split(';')
       if not nouns or any(not noun.strip() for noun in nouns):
            raise ValueError("Nouns cannot be empty.")
        return texts, nouns
   except ValueError as e:
        print(f"Error: {e}")
        return None, None
# Function to process the input and determine the output
def process_texts_and_nouns(texts, nouns):
   # Create the corpus by joining sentences and removing punctuation
   corpus = ' '.join(texts)
   corpus = re.sub(r'[.,!:;]', '', corpus) # Remove punctuation
   words = corpus.split() # Split corpus into words
   results = []
   # Identify potential noun candidates for each word starting with '**'
   for i in range(len(words)):
        if words[i].startswith('**'):
            candidates = []
            for noun in nouns:
                length = len(noun.split()) # Get the number of words in the noun
                j = i - length
                # Search backward for the noun in the corpus
                while j >= 0 and ' '.join(words[j:j + length]) != noun:
                    j -= 1
                if j >= 0: # If a match is found
                    candidates.append((words[i], noun, j))
            results.append(candidates)
   # Determine nouns that refer to people
   ppl = set()
   for result in results:
       if len(result) == 1 and result[0][0] in person:
            ppl.add(result[0][1]) # Add the noun to the "person" set
   output = []
   # Determine the best match for each '**' word
   for result in results:
       if len(result) == 1:
            output.append(result[0][1]) # If there's only one candidate, take it
        else:
            \max j = -1
            answer = None
            for can in result:
                # Skip candidates where the noun is in ppl but the pronoun is not a p\epsilon
                if can[1] in ppl and can[0] not in person:
```

```
continue
                         if can[2] > max j: # Select the candidate with the maximum index
                             answer = can[1]
                             max_j = can[2]
                     output.append(answer)
            return output
        # Main function to tie everything together
         def main():
            texts, nouns = get_user_input()
            if texts is None or nouns is None:
                return # Exit if input is invalid
            output = process_texts_and_nouns(texts, nouns)
            print("\nResolved references:")
            for out in output:
                print(out)
        # Run the main function
        if __name__ == "__main__":
            main()
        Enter the number of sentences (N): 3
        Enter 3 sentences, one per line:
         John went to the park.
         **He** saw Mary there.
         **She** was happy.
        Enter nouns separated by semicolons (;): John;Mary
        Resolved references:
        John
        Mary
In [ ]:
```