```
1 import re
 3 class Data:
     # list of possible type of questions ~ truncated for flexibility [non-exhaustive]
      possibleList = [["capital", "distanc", "weather", "movi", "forecast", "cit", "length", "climat", "humidit", "director", "actor
   "], # direct-answer question
                      ["exercis", "diet", "cook", "workout", "routin", "gym", "activit", "nutri", "wellness", "recipi", "fitnes", "
   yoga", "meditat", "stretch", "cardio", "strength", "vitamin", "calori", "symptom"], # heαlth-related questions
                      ["calendar", "remind", "task", "schedul", "event", "deadlin", "project", "checklist", "alert", "notif", "organ
     "priorit", "goal", "plann", "timelin", "focus", "track", "habit", "workflow"], # productivity questions
                      ["scor", "gam", "jok", "song", "challeng", "puzzl", "music", "lyric", "match", "adventur", "humor", "quiz", "
   fun", "comed", "story", "celebr", "sport", "trend"], # entertainment questions
                      ["plu", "minus", "multipl", "divid", "formula", "concept", "ratio", "algebra", "geometr", "calculus", "
   integrat", "deriv", "vector", "probabil", "statist", "measur", "equation", "matrix", "quantit"], # mathematical questions
                      ["pric", "mean", "fact", "happen", "latest", "explain", "differenc", "orig", "reason", "impact", "histor", "
   overview", "background"], # knowledge-building question
                      ["best", "advic", "help", "tip", "plan", "stuck", "assist", "recommend", "suggest", "guid", "strategy", "solv
   ", "improv", "overcom", "choic", "option"]] # advice-seeking questions
13
14
15
     # list of possible types of questions ~ original unmodified [non-exhaustive]
      dictionaryList = [["capital", "distance", "weather", "movie", "forecast", "city", "length", "climate", "humidity", "director"
     "actor"],
                      ["exercise", "diet", "cook", "workout", "routine", "gym", "activity", "nutri", "wellness", "recipie", "fitness
17
    , "yoga", "meditate", "stretch", "cardio", "strength", "vitamin", "calories", "symptom"],
                      ["calendar", "remind", "task", "schedule", "event", "deadline", "project", "checklist", "alert", "notif", "
   organ", "prioritize", "goal", "plann", "timeline", "focus", "track", "habit", "workflow"],
                      ["score", "game", "joke", "song", "challenge", "puzzle", "music", "lyric", "match", "adventure", "humor", "
   quiz", "fun", "comedian", "story", "celebrate", "sport", "trend"],
                      ["plu", "minus", "multiple", "divide", "formula", "concept", "ratio", "algebra", "geometry", "calculus", "
   integrate", "derivative", "vector", "probability", "statistic", "measure", "equation", "matrix", "quantity"],
                      ["price", "mean", "fact", "happen", "latest", "explain", "difference", "origin", "reason", "impact", "history"
21
     "overview", "background"],
                      ["best", "advice", "help", "tip", "plan", "stuck", "assist", "recommend", "suggest", "guide", "strategy", "
   solve", "improve", "overcome", "choice", "option"]]
23
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25
     # list of possible cities that the user might reference [non-exhaustive]
      specificPlaceList = ["Los Angeles", "Chicago", "San Francisco", "Miami", "Austin", "Las Vegas", "Paris", "London", "Tokyo", "
   Sydney", "Rome", "Barcelona",
      "Berlin", "Dubai", "Toronto", "Seoul", "Bangkok", "Mexico City", "Riverside", "Cape Town", "California", "Florida", "Texas", "
   New York", "Nevada", "Hawaii", "Colorado", "Alaska", "Arizona",
     "Utah", "Illinois", "Michigan", "Washington", "Georgia", "North Carolina", "Tennessee", "South Carolina", "Oregon", "New
   Jersey", "Virginia", "United States", "Canada", "United Kingdom",
     "France", "Italy", "Spain", "Mexico", "Germany", "Australia", "Brazil", "Japan", "India", "South Korea", "Thailand", "South
   Africa", "China", "Russia", "Egypt", "Argentina", "New Zealand", "Pakistan"]
      # list of possible pop-culture references [non-exhaustive]
      specificPopCultureList = ["The Avengers", "Star Wars", "The Matrix", "Harry Potter", "Jurassic Park", "Titanic", "The
   Godfather", "Pulp Fiction", "Back to the Future", "The Lion King", # movies
      "Apple", "Nike", "Tesla", "Coca-Cola", "McDonald's", "Amazon", "Google", "Adidas", "Disney", "Microsoft", # brαnds
34
      "Friends", "Game of Thrones", "The Office", "Stranger Things", "Breaking Bad", "The Simpsons", "The Mandalorian", "The Crown"
35
     "The Walking Dead", "Westworld", # tv shows
      "The Beatles", "Beyonce", "Kanye West", "Taylor Swift", "Elvis Presley", "Michael Jackson", "Ariana Grande", "Drake", "Lady
   Gaga", "Eminem", # αrtists
      "Super Mario Bros.", "Minecraft", "Fortnite", "The Legend of Zelda", "Call of Duty", "Grand Theft Auto", "Pokémon", "League of
    Legends", "FIFA", "The Witcher", # video games
      "Rolls-Royce", "Ferrari", "Lamborghini", "Porsche", "Maserati", "Bentley", "Aston Martin", "Bugatti", "McLaren", "Mercedes-
38
   Benz", "Lexus", "BMW", "Audi"] # automotive brands
39
40
41
      # word that is autocorrected
      correctedWord = []
42
43
44
45
      # method that removes accidental duplicates found by regular expression
46
      def __remove_duplicate(self, list):
          accList = []
47
          for i in list:
48
49
              if i not in acclist:
50
                  accList.append(i)
51
          return accList
52
      # uses Python Regular Expressions to derive key data in a structural format, replicating a basic version of Natural Language
   Processing
54
      # "QT" = Question Type && "I" = Identifier
55
      def parsedData(self, userInput, original_input):
          question_type = self.__remove_duplicate(re.findall(r"(what|who|why|where|when|how|will|can|play|lets|let|should|is|tell|
   give|if)", userInput))
          identifiers = self.__remove_duplicate(re.findall(r"(capital|best|cit|length|climat|humidit|director|actor|task|schedul|
57
   event|deadlin|project|checklist|alert|notif|organ|advic|stuck|help|tip|distanc|plan|weather|forecast|latest"
                                                           r"|happen|movi|exercis|song|diet|workout|explain|differenc|routin|gym|
58
   activit|nutri|wellness|recipi|fitnes|calendar|remind|cook|scor|pric|mean|plu|ratio|minus|multipl|divid|"
59
                                                           r"jok|gam|fact|formula|concept|algebra|geometr|challeng|puzzl|music|lyric
   |match|adventur|humor|yoga|meditat|stretch|cardio|"
60
                                                           r"strength|vitamin|calori|priorit|goal|plann|timelin|focus|track|habit|
   workflow|quiz|fun|comedi|story|celebr|sport|trend|"
                                                           r"calculus|integrat|deriv|vector|probabil|statist|measur|equation|symptom
61
```

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File - C:\Users\vigne\PycharmProjects\Python Projects\data_class.py
 61 |matrix|quantit|orig|reason|impact|histor|overview|background|assist|recommend|suggest|guid|strategy|solv|improv|overcom|choic|
    option)", userInput))
 62
 63
           if self.autoCorrect(userInput, self.possibleList) is not None:
 64
              identifiers.extend(self.autoCorrect(userInput, self.possibleList))
              identifiers = self.__remove_duplicate(identifiers)
 65
           result = {"QT": question_type, "I": identifiers}
 66
 67
           self.correctedWord.extend(identifiers)
 68
           return result
 69
 70
       # takes the original sentence inputted by the user and then removes suffixes; local change not global
 71
       def stemWord(self, userInput):
          return re.sub(r'\b(?!(is\b))(e|es|ing|ed|s|se|ication|ization|isation|ized|ised|ied|ous|y|ies|tion|ent|ents|er|ers|ic|
 72
    ation|ating|ize|ian|ate|ative|atives|ity|ics|in|inate|ance|)\b', '', userInput)
 73
 74
       # finds any key data similar to the list above that might be misspelled to reinterpret input ~ similarity >= 70%
 75
       def autoCorrect(self, userInput, c_list):
 76
           inputList = userInput.split()
 77
           count = 0
           result = []
 78
           for r in range(len(c_list)):
 79
               for c in range(len(c_list[r])):
 80
                    for n in inputList:
 81
                        iter = min(len(n), len(c_list[r][c]))
 82
 83
                        for i in range(iter):
                            if list(n).__getitem__(i) == list(c_list[r][c]).__getitem__(i):
 84
                                count += 1
 85
                            elif (i + 1) < len(c_list[r][c]):
 86
                                if list(n).__getitem__(i) == list(c_list[r][c]).__getitem__(i + 1):
 87
                                    count += 1
 88
                        if (count / max(len(n), len(c_list[r][c]))) * 100 >= 70:
 89
                            result.append(c_list[r][c])
 90
 91
                        count = 0
 92
           return result if result else None
 93
 94
       # prints the content by returning them
 95
       def printContent(self, items):
 96
           if len(items) == 1:
               return items[0] # Return the single item as a string
 97
 98
           else:
               return ", ".join(items)
 99
```