```
File - C:\Users\vigne\PycharmProjects\PythonProject\.venv\Data_Parsing\data_class.py
    import re
    from importlib.resources.readers import remove duplicates
  5
    class Data:
  7
       # list of possible type of questions that will be used in conditional statements [non-exhaustive]
       possibleList = [["capital", "distanc", "weather", "movi", "forecast", "cit", "length", "climat", "humidit", "director", "actor"], # direct-answer question
  8
                 ["exercis", "diet", "cook", "workout", "routin", "gym", "activit", "food", "nutri", "wellness", "recipi", "fitnes"], # health-related questions
  9
                 ["calendar", "remind", "task", "schedul", "event", "deadlin", "project", "checklist", "alert", "notif", "organ"], # productivity questions
 10
                 ["scor", "gam", "jok", "song", "challeng", "puzzl", "music", "lyric", "match", "adventur", "humor"], # entertainment questions
11
                 ["plu", "minus", "multipl", "divid", "formula", "concept", "ratio"], # mathematical questions
 12
                 ["pric", "mean", "fact", "happen", "latest"], # knowledge-building question
 13
                 ["best", "advic", "help", "tip", "plan"]] # advice-seeking questions
 14
 15
       # list of possible cities that the user might reference [non-exhaustive]
 16
       specificPlaceList = ["Los Angeles", "Chicago", "San Francisco", "Miami", "Austin", "Las Vegas", "Paris", "London", "Tokyo", "Sydney", "Rome", "Barcelona",
 17
       "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", "
 19
     United Kingdom",
       "France", "Italy", "Spain", "Mexico", "Germany", "Australia", "Brazil", "Japan", "India", "South Korea", "Thailand", "South Africa", "China", "Russia", "Egypt", "Argentina", "
    New Zealand", "Pakistan"]
21
       # list of possible pop-culture references [non-exhaustive]
22
       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", # brands
       "Friends", "Game of Thrones", "The Office", "Stranger Things", "Breaking Bad", "The Simpsons", "The Mandalorian", "The Crown", "The Walking Dead", "Westworld", # tv
 25
       "The Beatles", "Beyonce", "Kanye West", "Taylor Swift", "Elvis Presley", "Michael Jackson", "Ariana Grande", "Drake", "Lady Gaga", "Eminem", # artists
 26
       "Super Mario Bros.", "Minecraft", "Fortnite", "The Legend of Zelda", "Call of Duty", "Grand Theft Auto", "Pokémon", "League of Legends", "FIFA", "The Witcher", # video
27
    games
       "Rolls-Royce", "Ferrari", "Lamborghini", "Porsche", "Maserati", "Bentley", "Aston Martin", "Bugatti", "McLaren", "Mercedes-Benz"] # automotive brands
 28
 29
 30
       # method that removes accidental duplicates found by regular expression
 31
       def remove duplicate(self, list):
 32
         accList = []
 33
         for i in list:
 34
            if i not in accList:
 35
              accList.append(i)
 36
         return accList
 37
 38
       # uses Python Regular Expressions to derive key data in a structural format, replicating a basic version of Natural Language Processing
 39
       # "QT" = Question Type && "I" = Identifier
 40
       def parsedData(self, userInput):
41
         question_type = self.__remove_duplicate(re.findall(r"(what|who|why|where|when|how|will|can|play|should|is)", userInput))
 42
         identifiers = self. remove duplicate(re.findall(r"(capital|best|cit|length|climat|humidit|director|actor|task|schedul|event|deadlin|project|checklist|alert|notif|organ|advic|help|
 43
    tip|distanc|plan|weather|forecast|latest"
44
                                       r"|happen|movi|exercis|song|diet|workout|routin|gym|activit|food|nutri|wellness|recipi|fitnes|calendar|remind|cook|scor|pric|mean|plu|ratio|
     minus|multipl|divid|"
45
                                       r"jok|gam|fact|formula|concept|challeng|puzzl|music|lyric|match|adventur|humor)", userInput))
 46
 47
         # returns error if either one of the variables above is empty, else, normal dictionary returned
 48
         if len(question_type) + len(identifiers) < 2:</pre>
 49
            issue = {"QT": "ERROR", "I": "ERROR"}
 50
            return issue
 51
         else:
 52
            result = {"QT": question type, "I": identifiers}
 53
            return result
 54
       # takes the original sentence inputted by the user and then removes suffixes; local change not global
 55
       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)\b', ", userInput)
```