75

76

77

78 79

80

82

".")

scenarios.")

elif rowCategory == "0":

```
File - C:\Users\vigne\PycharmProjects\Python Projects\data_main.py
                            print("clear and succinct response providing general insights into locations, situations, activities,
 83
    individuals, or weather conditions and forecasts, grounded in established facts.")
 84
                      elif rowCategory == "1":
 85
                            print("insightful, evidence-based response addressing personal or health-related inquiries about diet,
    lifestyle, and well-being.")
 86
                      elif rowCategory == "2":
                            print("productivity-focused response designed to enhance health, work, or performance efficiency, based
 87
    on logical reasoning and proven strategies.")
                      elif rowCategory == "3":
 88
 89
                            print("engaging, mood-enhancing response tailored to improving your leisure and overall well-being, based
     on entertainment preferences and positive experiences.")
 90
                      elif rowCategory == "4":
 91
                            print("concise or detailed mathematical response addressing a concept or calculation, based on
    established principles and logical reasoning.")
 92
                      elif rowCategory == "5":
 93
                            print("informative response aimed at enhancing your understanding of key details related to current or
    past events and information, grounded in factual accuracy and context.")
 94
                      elif rowCategory == "6":
 95
                            print("practical and insightful advice designed to offer you the most effective guidance for better
    decision-making and results.")
 96
                      if printPossibleMentions(saved_input, data_instance.specificPlaceList) != "":
                            print("You mentioned " + printPossibleMentions(saved_input, data_instance.specificPlaceList) + "meaning"
 97
    you want my responses to be personalized for that/those place(s).")
 98
                      if printPossibleMentions(saved_input, data_instance.specificPopCultureList) != "":
                            print("You also mentioned Iconic References like " + printPossibleMentions(saved_input, data_instance.
 99
    specificPopCultureList) + "therefore my answers should be refined to that/those reference(s).")
                      user_input = input("\nIs my understanding right? Type 'Y' for Yes or 'N' for No: ")
100
                      print("Glad I am doing it right. Data has been noted!") if user_input == "Y" else input("In what way should I
101
    have interpreted the response: ")
102
                      print("Thank you for your feedback!\n")
103
                      user_input = input("\nAsk me anything (or type 'stop' to end): ").lower()
104
         else:
105
               user_input = input("\nThis question is unrecognizable. Try again or type 'stop': ").lower()
106
107
```