**Project Title:** Car and Car Owner Data Management

**Objective:**  
Develop a console-based Python application that allows users to input, store, and retrieve car and car owner data using tuples, lists, and dictionaries.

**Functionality Requirements:**

1. **Function #1: Create Car Tuple**
   * **Task:**  
     Create and return a tuple with the following attributes:
     + Car\_ID
     + CarModel
     + CarOwner\_ID
   * **User Interaction:**  
     Prompt the user to input values for each attribute.
   * **Example Output:**
   * ("NA55", "Tesla", "P1")
2. **Function #2: Create Car Owner Tuple**
   * **Task:**  
     Create and return a tuple with the following attributes:
     + CarOwner\_ID
     + CarOwnerName
     + CarOwnerSurname
     + CarOwnerPhone
     + CarOwnerCountry
   * **User Interaction:**  
     Prompt the user to input values for each attribute.
   * **Example Output:**
   * ("P1", "Mike", "Wayne", "+44339667788", "Ireland")
3. **Function #3: Create Lists for Cars and Car Owners**
   * **Task:**  
     Create and return two lists:
     + Cars\_list: A list that will store car tuples.
     + CarsOwner\_list: A list that will store car owner tuples.
   * **Data Requirement:**  
     Populate both lists with at least 5 tuples each.
4. **Function #4: Create Dictionaries for Cars and Car Owners**
   * **Task:**  
     Create and return two dictionaries:
     + **Dictionary1 (Cars):**
       - **Key:** Car\_ID
       - **Value:** Tuple containing car details.
     + **Dictionary2 (Car Owners):**
       - **Key:** CarOwner\_ID
       - **Value:** Tuple containing car owner details.
   * **Example:**  
     For car tuples such as:
   * t = ("NA55", "Tesla", "P1")
   * t1 = ("CE99", "Maserati", "P2")

The dictionary for cars should be:

dict1 = { "NA55": t, "CE99": t1 }

1. **Function #5: Main Program**
   * **Task:**  
     Develop the main function that performs the following:
     + **Define Data Structures:**  
       Initialize the lists and dictionaries for storing car and car owner data.
     + **Populate Data Structures:**  
       Call the functions from steps 1 to 4 to input data and fill the respective data structures.
     + **Display Data:**  
       Print the content of both dictionaries to the screen.
     + **Search Functionality:**  
       Ask the user to input a Car\_ID, search for the corresponding car owner using this ID, and display the full details of the car owner.
   * **Example Use Case:**
     + If the user enters Car\_ID = "C1", the program should retrieve the associated CarOwner\_ID and print the complete details of that owner.