Database - Zillow

Instructions: The **Zillow** database contains two tables: **Agents** and **Houses**. The Agents table contains records of realty Agents and the Houses table contains records of Houses that are listed for sale. Open each table to view the table data.

- 1. Close any tables you have opened. Create a **Relationship** between the Agents and Houses table using the common field.
 - a. Enforce Referential Integrity
 - b. Enforce Cascade Update Related Fields
 - c. Save and Close the Relationship window.
- Query #1: Create a Query based on the Agents table. Include the First Name, Last Name, Affiliation, Cell Phone fields. Save the Query as Montglow Agents.
 - a. Enter a criteria to search for records for agents that are affiliated with the Montglow Real Estate realty company. (HINT: You may need to open the tables to familiarize yourself with the data). Do not use Filters because they cannot be saved.
 - b. Run the Query, Verify your results, Save and Close the Query.
- Query #2: Create a query using the Agents and Houses tables. Add the AgentID,
 First Name, Last Name, and Cell Phone from the Agents table. Add Address,
 Bedrooms, Bathrooms and Price fields from the Houses table. Save the Query as
 Buyer1.
 - a. Enter a criteria to search for houses with 2 or more bedrooms and 2 or more bathrooms and priced below \$200,000. (HINT: You may need to open the tables to familiarize yourself with the data). Do not use Filters because they cannot be saved.
 - b. Run the Query, Verify your results, Save and Close the Query.