

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.
2. **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.
3. **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.