Challenge!

1. Open an**existing Access database**. If you want, you can use our [**Access 2013 sample database**](http://media.gcflearnfree.org/ctassets/topics/236/Access2013_SampleDatabase.accdb).
2. **Create**a new query.
3. Select the **Customers** and **Orders** tables to include in your query.
4. Change the **join direction** to **right to left**.
5. **Add** the following **fields** from the **Customers**table to your query:
   * **First Name**
   * **Last Name**
   * **City**
6. **Add**the following **fields** from the **Orders** table to your query:
   * **Notes**
   * **ID**
7. Set the following criteria:
   * In the **Last Name** field, type **Like "Go\*"**to return only records with last names beginning with **Go.**
   * In the **City** field, type **"Raleigh"**to return only records with **Raleigh** in the City field.
   * In the **ID**field, type **>=60** to return only records with an ID number greater than or equal to 60.
8. **Run** the query. If you entered the query correctly, your results will include one record for a customer named**Will Good**. If not, click the **View**drop-down arrow on the Ribbon to return to Design view and check your work.
9. **Save** the query with the name **Will Query**.