## CSU101 <br> Summer 2009 <br> Practice Queries 1

Use the ComputerStore.accdb database to complete these problems. Download a copy from our course website. This database represents customer and order information for a hypothetical computer store.

1. Write a query to find all contacts and their phone numbers. Save the query as ContactPhone.
2. Write a query to find all contacts and their full addresses (including city, state and zip code). Save the query as ContactAddresses.
3. Write a query to find all products (by product ID and name) whose current unit price is less than $\$ 1000$. Save the query as NonExpensiveProducts1.
4. Write a query to find all products (by product ID and name) which have been ordered, and whose current unit price is less than $\$ 1000$. Save your query as NonExpensiveProducts2.
5. Write a query to find all products (by product ID and name) which have been ordered, and whose unit price in that order is less than $\$ 1000$. Save your query as NonExpensiveProducts3.
6. Write a query that computes the total quantity ordered at the store for each product. Save this query as QuantityPerItem.
7. Write a query that computes the total cost of each order. Save this query as TotalCostperOrder.
