



Design and run the following Total and Crosstab Queries:

5-1.

Count the number of customers by TypeOfCustomer, State, and City.

Save as: qry_InClassPractice5_1

Number of resulting records: 26

5-2.

Calculate the average TotalAmount and the maximum TotalAmount by employee. Only consider visit records where the VisitType is either Illness or Injury. Display Employee_ID, LastName, Average Total Amount, Maximum Total Amount.

Save as: qry_InClassPractice5_2

Number of resulting records: 5

5-3.

Count the number of pets by City and State using a crosstab query. Display the state column as a column header, the city column as a row header, and the count as a value.

Save as: qry_InClassPractice5_3

Number of resulting records: N/A

5-4.

Count the number of pets by City and Gender using a crosstab query. Display the City column as a row header, the gender column as a column header, and the count as a value. Use the Column Headings property settings: M, F, U. Only include records where the weight of a pet is greater than 50.

Save as: qry_InClassPractice5_4

Number of resulting records: N/A