



Design and run the following Select Queries:

4-1.

Tables: tbl_Customer
Output order of fields: CustomerName, Street/Apt, City, State, ZipCode
Sort order: CustomerName
Criteria: Cities beginning with letters R or S or T
OR Street/Apt with string St anywhere in the field
OR CustomerName containing at least three individual words (two blank spaces)
Save as: qry_InClassPractice4_1
Number of resulting records: 47

4-2.

Tables: tbl_Customer, tbl_Pets
Output order of fields: CustomerName, ZipCode, TypeOfAnimal, PetName, DOB, Gender
Sort order: CustomerName, PetName
Criteria: ZipCode starting with 97 or 98 AND TypeOfAnimal Frog OR Cat
OR born before 1/1/90
OR gender = male
Save as: qry_InClassPractice4_2
Number of resulting records: 113

4-3.

Tables: tbl_Pets
Output order of fields: PetName, Weight, Length
Calculated Fields: Weight (Kg), Length (cm)
(Note: 1 inch = 2.54cm, 1 lbs = 0.45 kg)
Sort order: PetName
Criteria: Pet names starting with letters A through G.
Save as: qry_InClassPractice4_3
Number of resulting records: 41

4-4.

Tables: tbl_Visit
Output order of fields: VisitNumber, VisitDate, VisitType, TotalAmount
Sort order: VisitDate (descending)
Criteria: Total Amount Field: Using a parameter (Enter a Total Amount) retrieve all records equal or greater the parameter entered.
Save as: qry_InClassPractice4_4
Number of resulting records: Varies depending on the parameter