



Design and run the following Select Queries:

(Sort Order is by default ascending unless otherwise specified)

3-1.

Tables: tbl_Pets
Output order of fields: PetID, CustomerID, PetName, TypeOfAnimal
Sort order: TypeOfAnimal
Criteria:
Save as: qry_InClassPractice3_1
Number of resulting records: 129

3-2.

Tables: tbl_Pets
Output order of fields: PetName, TypeOfAnimal, DoB, Gender
Sort order: TypeOfAnimal, PetName
Criteria:
Save as: qry_InClassPractice3_2
Number of resulting records: 129

3-3.

Tables: tbl_Pets
Output order of fields: PetName, TypeOfAnimal, DoB, Gender, Length, Weight
Sort order: DoB
Criteria: Born after 03/01/88
Save as: qry_InClassPractice3_3
Number of resulting records: 72

3-4.

Tables: tbl_Customer, tbl_Pets
Output order of fields: PetName, CustomerName, State, TypeOfAnimal
Sort order: State, CustomerName, TypeOfAnimal
Criteria: Born between 1/1/80 and 12/31/85
Save as: qry_InClassPractice3_4
Number of resulting records: 23