



Create the following queries in Microsoft Access. Sort order is in ascending order unless otherwise specified.

2-1

Tables: tbl_Customer, tbl_Pets
Output order of fields: TypeOfCustomer, CustomerName, City, State, ZipCode, TypeOfAnimal, Gender
Sort order: TypeOfCustomer, State, TypeOfAnimal, Gender
Criteria: Customers from Oregon only
Save as: qry_Homework2_1

2-2

Tables: tbl_Customer, tbl_Pets, tbl_Visits
Output order of fields: CustomerName, PetName, VisitDate, TotalAmount
Sort order: TotalAmount(descending)
Criteria: Customers who paid more than \$100 (TotalAmount)
Save as: qry_Homework2_2

2-3

Use query 2-2 and replace the TotalAmount criterion with a parameter having a prompt of: Please enter a minimum amount (use same relational operator as in 2-2)

Save as: qry_Homework2_3

2-4

Tables: tbl_Customer, tbl_Pets
Output order of fields: CustomerName, PetName, TypeOfAnimal, Gender, Length
Sort order: TypeOfAnimal, CustomerName,
Criteria: Length less than 20 or between 60 and 80
Save as: qry_Homework2_4

2-5

Tables: tbl_Customer, tbl_Pets
Output order of fields: CustomerName, PetName, TypeOfAnimal
Sort order: CustomerName, TypeOfAnimal
Criteria: Customer name starting with a through g OR containing the letter w
anywhere in the customer name OR length more than 20 inches
Save as: qry_Homework2_5