



3-1:

Create a query to count the number of visits and calculate the average total amount for each customer and type of animal. Save it as qry_Homework3_1.

3-2:


Use the table tbl_Visits and show how many visits per visit type and year occurred. Use the following expression to display the year for a given Visit_Date: Year([VisitDate]). Save it as qry_Homework3_2

VisitType	2011	2012
GROOMING	1	7
ILLNESS	1	5
INJURY	2	5
OTHER		2
PHYSICAL	9	45
ROUTINE		4

Record: 6 of 6 No Filter Search

3-3: Create the following form using the form wizard.

frm_Homework3_3

Last Name	Plotter	Photo	
First Name	Mary		
Initial	R		
Employee ID	1		
Address	507 - 20th Ave. E.		
City	Seattle		
State	Washington		
Postal Code	98122		
Title	Veterinarian		
Educational Degree	Ph.D.		
Birth Date	08-Dec-48		
Hire Date	01-May-92		
Home Phone	(206) 555-9857		
Extension	5467		

Record: 1 of 10 No Filter Search

Replace the state text box control with a combo box based on tbl_States.