



In-Class Practice 5 Solution

Microsoft Access/Database Series
Designing, Building, and using Databases
(Beginning Microsoft Access)

5-1: qry_InClassPractice5_1:

Type of Customer	State	City	CountOfCustomerID
1	ID	Mount Pilot	1
1	ID	Russettown	3
1	ID	Three Corners	3
1	OR	Borderville	4
1	OR	Lakeville	3
1	WA	Mountain View	8
1	WA	Ranier City	1
1	WA	Tall Pines	3
2	ID	Borderville	1
2	ID	Mount Pilot	1
2	ID	Russettown	2
2	ID	Three Corners	2
2	OR	Borderville	4
2	OR	Lakeville	2

5-2: qry_InClassPractice5_2:

Employee ID	Last Name	AvgOfTotalAmount	MaxOfTotalAmount
9	Dennis	\$323.00	\$381.00
1	Plotter	\$306.93	\$501.00
6	Chiu	\$268.17	\$692.00
3	Carrington	\$196.17	\$332.50
4	Walters	\$189.40	\$211.00



5-3: qry_InClassPractice5_3:

Field:	City	State	PetID
Table:	tbl_Customer	tbl_Customer	tbl_Pets
Total:	Group By	Group By	Count
Crosstab:	Row Heading	Column Heading	Value
Sort:			
Criteria:			
or:			

City	ID	OR	WA
Borderville	7	14	5
Lakeville		23	
Mount Pilot	7		
Mountain View			22
Ranier City			11
Russettown	18		
Small Tree		2	
Tall Pines			13
Three Corners	7		

5-4: qry_InClassPractice5_4:

Field:	City	Gender	PetID	Weight
Table:	tbl_Customer	tbl_Pets	tbl_Pets	tbl_Pets
Total:	Group By	Group By	Count	Where
Crosstab:	Row Heading	Column Heading	Value	
Sort:				
Criteria:				> 50
or:				

City	M	F	U
Borderville	5	1	1
Lakeville	3	1	
Mount Pilot	1	1	
Mountain View	5	4	
Ranier City	4		
Russettown		3	
Small Tree	1	1	
Tall Pines	2		
Three Corners	1		