Access Database Query Exercise

Advanced Queries Exercise 4 – make a table called Advanced Query Exercise 4. Save all your work.

1. Create a table called "Late Video Fees". Make a summary query to total the customer's deficit by name. Save as Video Fees Query.

Name	Date	Amount
Tim Foley	3/12/2003	\$12.50
Tina Maple	3/13/2003	\$15.10
Tina Maple	3/14/2003	\$13.10
Ralph Rudolph	3/15/2003	\$15.10
Ralph Rudolph	3/15/2003	\$13.10
Tim Foley	3/15/2003	\$15.10
Charles Richards	3/15/2003	\$25.00
Francis Saws	3/15/2003	\$52.00
Matt Davis	3/16/2003	\$15.10
Charles Richards	3/16/2003	\$13.10
Ralph Rudolph	3/16/2003	\$14.10
Tim Foley	3/16/2003	\$15.10
Matt Davis	3/16/2003	\$16.10

- 2. Create a second query in using the Design View to list the name of the student and how many times they borrowed money. Save as Times Late Query.
- 3. Create a second table listing the wares in your kitchen. The field names should be item, quantity and replacement cost. What is the total cost of replacing your material goods by item?
- 4. Create a query that has the following information. Place the Item as the row heading and the Cost Range as the column heading.

Value table:

Item	Quantity	Cost Range
Plates	12	\$15.00
Bowls	12	\$5.00
Cup	12	\$5.00
Saucer	12	\$2.00
Knife	20	\$3.00
Fork	20	\$3.00
Spoon	20	\$3.00
Glass	10	\$10.00
Serving Platter	3	\$35.00
Serving Bowl	2	\$25.00

5. Create a query to see the above table by typing in the item name.