Comp 1630

Relational Database Design & UML

EXERCISE 8 - SQL

1. List the title from the TITLES table, the order number and order date from the SALES table, and the store name from the STORES table. Display only the first **30** characters of the title. Display the order date in the format of **MMM DD YYYY**. There should be a row produced in the result set for each row in the titles table. Order the result set by the order number. The query should produce the result set listed below. (Hint: use **LEFT OUTER JOIN** statement)

| Title | OrderNumber | OrderDate | StoreName |
|--------------------------------|-------------|-------------|---------------------|
| | | | |
| Net Etiquette | NULL | NULL | NULL |
| The Psychology of Computer Coo | NULL | NULL | NULL |
| The Gourmet Microwave | 423LL922 | Sep 14 1994 | Bookbeat |
| The Busy Executive's Database | 423LL930 | Sep 14 1994 | Bookbeat |
| The Busy Executive's Database | 6871 | Sep 14 1994 | Eric the Read Books |
| | | | |
| Straight Talk About Computers | QQ2299 | Oct 28 1993 | Fricative Bookshop |
| Silicon Valley Gastronomic Tre | TQ456 | Dec 12 1993 | Fricative Bookshop |
| You Can Combat Computer Stress | X999 | Feb 21 1993 | Fricative Bookshop |
| | | | |

⁽²³ row(s) affected)

2. Create a new table called 'business_books' containing the title ID, title, price, publisher ID, and publish date columns, as well as the data, from the TITLES table for those rows which are of type 'business'.

(4 row(s) affected)

3. List the publisher name and the total of books by each title type. Display the publisher name from the PUBLISHERS table, the title type and MIN price from the TITLES table, and the SUM of the quantity from the SALES table. (Hint: Use a **GROUP BY** statement)

| PublisherName | Type | MinPrice | Qty |
|----------------------|--------------|----------|-----|
| | | | |
| Algodata Infosystems | business | 11.95 | 55 |
| Algodata Infosystems | popular_comp | 20.00 | 80 |
| Binnet & Hardley | mod_cook | 2.99 | 50 |
| Binnet & Hardley | psychology | 21.59 | 20 |
| Binnet & Hardley | trad_cook | 11.95 | 80 |
| New Moon Books | business | 2.99 | 35 |
| New Moon Books | psychology | 7.00 | 173 |

⁽⁷ row(s) affected)

4. Using the **UNION** command, calculate new prices for the books based on the year-to-date sales for each book in the TITLES table. If the year-to-date sales are less than \$2500, add 15% to the price; if the year-to-date sales are greater than or equal to \$2500 and less than or equal to \$10000, add 10% to the price of the book; if the year-to-date sales are greater than \$10000, add 5% to the price. Display the title id, year-to-date sales, price, and the new calculated price from the TITLES table. Order the result set by title id. The query should produce the result set listed below.

| TitleID | YTDSales | Price | NewPrice |
|---------|----------|-------|----------|
| | | | |
| BU1032 | 4095 | 19.99 | 21.99 |
| BU1111 | 3876 | 11.95 | 13.16 |
| BU2075 | 18722 | 2.99 | 3.14 |
| BU7832 | 4095 | 19.99 | 21.99 |
| | | | |
| TC3218 | 375 | 20.95 | 24.09 |
| TC4203 | 15096 | 11.95 | 12.55 |
| TC7777 | 4095 | 14.99 | 16.49 |
| | | | |

(16 row(s) affected)

5. List the AVG and SUM of the price by type for rows with a price that is NOT NULL from the TITLES table. At the end of the report, show the AVG and SUM of the price for all types. The query should produce the result set listed below. (Hint: Use the **GROUP BY WITH ROLLUP** statement)

| Type | Average | Sum |
|--------------|---------|--------|
| | | |
| business | 13.73 | 54.92 |
| mod_cook | 11.49 | 22.98 |
| popular_comp | 21.475 | 42.95 |
| psychology | 13.504 | 67.52 |
| trad_cook | 15.9633 | 47.89 |
| NULL | 14.7662 | 236.26 |

(6 row(s) affected)

6. For each unique store ID, list the store ID, store name, and SUM of the cost calculated as (quantity * price), but only for those stores with a cost between \$500 and \$1500. Obtain the store ID and name from the STORES table, the quantity from the SALES table, and the price from the TITLES table. Order the result set by store ID. The query should produce the result set listed below.

| StoreID StoreName | Cost |
|---|---------|
| | |
| News & Brews | 1486.30 |
| 7131 Doc-U-Mat: Quality Laundry and Books | 1400.15 |
| 7896 Fricative Bookshop | 604.40 |
| 8042 Bookbeat | 1232.00 |

(4 row(s) affected)

7. For each store ID, list the SUM of the quantity from the SALES table and the MIN price from the TITLES table. Generate a final total of the qty SUM and MIN price. The query should produce the result set listed below.

| StoreID | Qty | Min |
|---------|-----|-------|
| | | |
| 6380 | 8 | 10.95 |
| 7066 | 125 | 10.95 |
| 7067 | 90 | 10.95 |
| 7131 | 130 | 2.99 |
| 7896 | 60 | 2.99 |
| 8042 | 80 | 2.99 |
| NULL | 493 | 2.99 |

(7 row(s) affected)

8. Using the INSERT INTO command, insert a new title into the TITLES table with a title ID of 'ZZ1234', a title of 'Microsoft SQL Server', a book type of 'computer', a publisher ID of '0877', a price of \$89.99, and a publish date of 'September 29, 2008'. Check your results.

(1 row(s) affected)

9. Using the UPDATE command, increase the price by **10%** for the title created in question 8. Check your results.

(1 row(s) affected)

10. Delete the title created in question 8. Check your results.

(1 row(s) affected)