Pretty Prints 2

Assignment 2

Justin Kongmany

|  |  |
| --- | --- |
| 1 | SELECT customer\_name, customer\_add, customer\_city, customer\_state, customer\_zip FROM customers; |
| 2 | SELECT customer\_name, customer\_phone FROM customers WHERE customer\_state = 'GA'; |
| 3 | SELECT customer\_name, customer\_zip FROM customers WHERE customer\_state = 'NC' OR customer\_state = 'SC'; |
| 4 | SELECT title, Artist, order\_date, ship\_date FROM items, orderline, orders WHERE items.item\_id = orderline.item\_id; |
| 5 | SELECT item\_id, title, artist, unit\_price, on\_hand FROM items ORDER BY Unit\_Price; |
| 6 | SELECT item\_id, title, artist, unit\_price, on\_hand FROM items WHERE Unit\_Price > 100.00; |
| 7 | SELECT item\_id, title, artist, unit\_price, on\_hand FROM items WHERE on\_hand > 300; |
| 8 | SELECT title, Unit\_Price, Unit\_Price \* 2 AS retail\_Price FROM items; |
| 9 | SELECT customer\_name, customer\_phone FROM customers INNER JOIN orders ON customers.customer\_id = orders.customer\_id WHERE order\_date LIKE "2014%" ; |
| 10 | SELECT artist, order\_qty, orderline.item\_id FROM items INNER JOIN orderline ON items.item\_id = orderline.item\_id; |
| 11 | SELECT Title FROM items WHERE Unit\_Price BETWEEN 40.00 AND 100.00; |
| 12 | SELECT customer\_name, Title, artist, order\_qty FROM orderline, items, customers; |
| 13 | SELECT customer\_name, Unit\_Price \* 2 AS retail\_Price FROM customers, items; |
| 14 | SELECT customer\_state, (SELECT COUNT(customer\_state) FROM customers) AS number\_of\_customers FROM customers; |