1. **SELECT customer\_name, customer\_add, customer\_city, customer\_zip FROM customers;**

**![A screenshot of a cell phone

Description automatically generated]()**

1. **SELECT customer\_name, customer\_phone FROM customers WHERE customer\_state='GA';**

**![A picture containing screenshot

Description automatically generated]()**

1. **SELECT customer\_name, customer\_zip FROM customers WHERE customer\_state IN ('NC', 'SC');**

**![A screenshot of a social media post

Description automatically generated]()**

1. **SELECT title, artist, order\_date, ship\_date FROM items, orders, orderline WHERE orders.order\_id=orderline.order\_id AND items.item\_id=orderline.item\_id;**

**![A screenshot of a social media post

Description automatically generated]()**

**![A screenshot of a cell phone

Description automatically generated]()**

1. **SELECT \* FROM items ORDER BY unit\_price ASC;**

**![A screenshot of a cell phone

Description automatically generated]()**

1. **SELECT \* FROM items WHERE unit\_price > 100;**

**![A screenshot of a cell phone

Description automatically generated]()**

1. **SELECT \* FROM items WHERE on\_hand > 300;**

**![A screenshot of a cell phone

Description automatically generated]()**

1. **SELECT title, unit\_price, (unit\_price\*2) AS retail\_price FROM items;**

**![A screenshot of a social media post

Description automatically generated]()**

1. **SELECT customer\_name, customer\_phone FROM customers c LEFT OUTER JOIN orders o ON c.customer\_id=o.order\_id WHERE o.order\_date LIKE '2014%';**

**![A screenshot of a social media post

Description automatically generated]()**

1. **SELECT artist, SUM(order\_qty) FROM items, orderline WHERE items.item\_id = orderline.item\_id GROUP BY artist;**

**![A screenshot of a social media post

Description automatically generated]()**

1. **SELECT title FROM items WHERE unit\_price BETWEEN 40 AND 100;**

**![A screenshot of a cell phone

Description automatically generated]()**

1. **SELECT customer\_name, title, artist, SUM(order\_qty) FROM customers LEFT OUTER JOIN orders ON customers.customer\_id=orders.customer\_id JOIN orderline ON orders.order\_id=orderline.order\_id JOIN items ON orderline.item\_id=items.item\_id GROUP BY customers.customer\_name;**

**![A screenshot of a social media post

Description automatically generated]()**

1. **SELECT customer\_name, SUM(unit\_price\*2\*order\_qty) AS total\_revenue FROM customers JOIN orders ON customers.customer\_id=orders.customer\_id JOIN orderline ON orders.order\_id=orderline.order\_id JOIN items ON orderline.item\_id=items.item\_id GROUP BY customer\_name;**

**![A screenshot of a social media post

Description automatically generated]()**

1. **SELECT customer\_state, COUNT(\*) FROM customers GROUP BY customer\_state;**

**![A screenshot of a social media post

Description automatically generated]()**