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 = "SC" or customer\_state = "NC"
4. Select i.title, i.artist, od.order\_date, od.ship\_date from items as i inner join orderline as o on i.item\_id = o.item\_id join orders as od on o.order\_id = od.order\_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, 2\*unit\_price as retail\_price from items
9. Select o.customer\_id, c.customer\_phone from orders o inner join customers c on o. customer\_id = c.customer\_id where o.order\_date like "2014%"
10. Select i.artist, sum(o.order\_qty) as Total\_Qty from items as i inner join orderline as o on i.item\_id = o.item\_id group by o.item\_id
11. Select title from items where unit\_price between “40.00” and “100.00”
12. Select o.customer\_id, i.title,i.artist, sum(od.order\_qty) from items as i inner join orderline as od on i.item\_id = od.item\_id inner join orders as o on o.order\_id = od.order\_id group by od.order\_id order by o.customer\_id
13. Select o.customer\_id, sum(od.order\_qty\*2\*i.unit\_price) as Revenue from items as i inner join orderline as od on i.item\_id = od.item\_id inner join orders as o on o.order\_id = od.order\_id group by o.customer\_id order by o.customer\_id
14. Select customer\_state, count(customer\_id) as total\_customers from customers group by customer\_state