```
1.SELECT c_id, c_last, c_first, c_middle, c_dob, c_addr_line1, c_addr_line2, c_city, c_state, c_zip from Customer where c_city='Seattle' OR c_state='FL';
```

```
[sqlite> SELECT c_id, c_last, c_first, c_middle, c_dob, c_addr_line1, c_addr_line2, c_city, c_state, c_zip from]
  Customer where c_city='Seattle' OR c_state='FL';
1 | Tulu | Bengisu |  | 1967-12-10 | 9815 Circle Dr. |  | Tallahassee | FL | 32308
2 | Elmes | Michael | B | 1958-08-14 | 172 Alto Park |  | Seattle | WA | 42180
```

2.select \* from order\_detail where ol\_quantity < 2;

```
sqlite> select * from order_detail where ol_quantity < 2;
1
       1
2
       19
[3
       24
3
       26
               1
[5
              1
5
       13
6
       2
              1
```

3.select ord id, ord date, Ord methodof payment from Orders where

Ord methodof payment != 'CHECK';

4.select sum(inv\_item\_price) from Inventory where inv\_color='Navy';

```
sqlite> select sum(inv_item_price) from Inventory where inv_color='Navy';
89.85
```

5.select count(ord\_id) from Orders;

```
sqlite> select count(ord_id) from Orders;
```

6.select avg(inv\_item\_price), avg(inv\_QOH) from Inventory;

```
sqlite> select avg(inv_item_price), avg(inv_QOH) from Inventory;
66.09125 | 98.21875
```