数据库实验报告 1

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- GitHub: <u>MarkdownNotes/数据库实验报告.md at main · Bluuur/MarkdownNotes</u> (github.com)
- 同步至 Gitee: Data Base/数据库实验报告.md · blur/MarkdownNotes (gitee.com)

实验1数据查询和更新

1. 找出所有客户、代理商和商品都在同一城市的三元组(cid, aid, pid)。

```
select cid, aid, pid
from agents,
customers,
products
where agents.city = customers.city
and customers.city = products.city;
```

2. 找出所有客户、代理商和商品不都在同一城市(可能有两个在同一城市)的三元组(cid, aid, pid)。

```
select cid, aid, pid
from agents,
customers,
products
where agents.city != customers.city
or customers.city != products.city;
```

3. 找出所有在同一城市的代理商的aid对。

```
select first.aid, second.aid
from agents first,
agents second
where first.city = second.city
and first.aid != second.aid;
```

4. 找出同时订购了商品p01和p07的客户的cid值。(若找出客户的cname呢?)

5. 统计各个产品的销售总量。

```
1 | select pid, sum(qty)
2 | from orders
3 | group by pid;
```

6. 当某个代理商所订购的某样产品的总量超过1000时,打印出所有满足条件的产品和代理商的ID以及这个总量。

```
select pid, aid, sum(qty)
from orders
group by pid, aid
having sum(qty) > 1000;
```

7. 找出订购了产品p05的顾客的名字。

```
select distinct cname
from customers,
orders
where orders.pid = 'p05'
and customers.cid = orders.cid;
```

8. 检索满足以下条件的顾客-代理商的姓名对(cname,aname),其中的顾客cname通过代理商 aname订了货。

```
select cname, aname
from orders,
customers,
agents
where customers.cid = orders.cid
and agents.aid = orders.aid;
```

9. 找出至少被两个顾客订购的产品的pid值。

```
select distinct pid
from orders
where pid in (select pid from orders group by pid having count(pid) > 1)
```

10. 在customers表中插入一个新行。

```
insert into customers(cid, cname, city)
values ('c007', 'WinDix', 'Dallas');
```

11. 检索customers表中discnt值为空的行。

```
1 select*
2 from customers
3 where discnt is null
```

12. 检索客户以及他们订购商品的详细信息。 (用外联接)

```
select customers.cid,
2
          cname,
3
          city,
4
          discnt,
5
          ordno,
6
          month,
7
          aid,
8
          pid,
9
          qty,
10
          dollars
11 from customers
12
            left outer join orders on (customers.cid = orders.cid)
```

13. 检索有关住在Duluth或Dallas的代理商的所有信息。(要求使用IN谓词实现)

```
1 select*
2 from agents
3 where city in ('Duluth', 'Dallas')
```

14. 找出通过住在Duluth或Dallas的代理商订货的所有顾客的姓名和折扣率。(要求使用IN谓词实现)

```
select cname, discnt
from customers,
orders
where customers.cid = orders.cid
and orders.aid in (select aid
from agents
where city in ('Duluth', 'Dallas'))
```

15. 求所有满足以下条件的顾客的cid值:该顾客的discnt的值小于任一住在Duluth的顾客的discnt值。

```
select cid
from customers
where discnt < any (select discnt
from customers
where city = 'Duluth')</pre>
```

16. 检索没有通过代理商a05订货的所有顾客的名字。

提示:可以使用not in 或 <>all方式实现。

```
select cname
from customers,
orders
where customers.cid = orders.cid
and aid <> 'a05'
```

17. 检索一个包含顾客所在的或者代理商所在的城市的名称。(使用UNION实现)

```
1 select city
2 from customers
3 union
4 select city
5 from agents
```

18. 在orders表中插入一个新行。

```
insert into orders(ordno, month, cid, aid, pid)
values (1107, 'aug', 'c006', 'a04', 'p01');
```

19. 创建一个名为swcusts的表,它包含住在西南部的所有顾客,并向该表中插入所有来自Dallas或Austin的顾客。

```
insert into swcusts
select *
from customers
where city in ('Dallas', 'Austin');
```

20. 将所有住在New York的代理商的佣金率提高10%。

```
update agents
set per=per * 1.1
where city = 'New York'
```

21. 删除所有住在New York的代理商。

```
delete
from agents
where city = 'New York'
```

22. 创建一个agentorders视图,它扩展了表orders的行,包括订货的代理商的详细信息。

```
1 | create view agentorders
2
   as
3 select ordno,
4
         month,
5
          cid,
6
          orders.aid,
7
          pid,
8
          qty,
9
          dollars,
10
          aname,
11
          city,
12
           per
13 from orders,
14
        agents
15 | where orders.aid = agents.aid;
```

23. 利用agentorders视图查询代理商Brown的所有订单信息

```
1  select ordno, motn, cid, pid, qty, dollars
2  from agentorders
3  where aname = 'Brown';
```

24. 创建cacities视图,该视图列出表customers和表agents中所有配对的城市,其中该顾客通过该代理商订购了商品。

```
1 create view cacities(cid.cname, city, discnt, aid, aname, per)
```

```
2 as
3 select customers.cid,
         cname,
5
         customers.city,
6
         discnt,
7
         agents.aid,
8
          aname,
9
          per
10 from agents,
11
       customers,
12
       orders
where agent.aid = orders.aid
14
    and customers.cid = orders.cid
15
    and agents.city = customers.city
```

25. 创建custs视图

```
create view custs as
select *
from customers
where discnt <= 15.0
with check option;</pre>
```

26. 对custs视图进行更新操作。

```
1 | update custs set discnt=discnt+4;
```