

## אלגברה רלציונית

### Query 1

**select distinct supply\_location from book**

**inner join supply**

**on book.supply\_id = supply.supply\_id**

**and book\_title = ?**

**where supply.supply\_location='store' or supply.supply\_location='storage';**

$\pi$  distinct  $\sigma$  ((book)  $\bowtie$  book.supply\_id = supply.supply\_id (supply) AND book title = ? (supply.supply\_location='store' or supply.supply\_location='storage')(book))

### Query 2

**select person\_first\_name, person\_last\_name, min(customer\_join\_date) from customer**

**inner join person on person.person\_id = customer.person\_id;**

$\pi$  person\_first\_name, person\_last\_name, min(customer\_join\_date)  $\sigma$  ((customer)  $\bowtie$  person.person\_id = customer.person\_id)

### Query 3

**select book\_title, book\_author, min(supply\_date) from supply**

**inner join book on supply.supply\_id = book.supply\_id**

**where supply\_location='store' or supply\_location='storage';**

$\pi$  book\_title, book\_author, min(supply\_date)  $\sigma$  ((supply)  $\bowtie$  supply.supply\_id = book.supply\_id (supply\_location='store' or supply\_location='storage'))

#### Query 4

**select**

**book.book\_title,book.book\_author,person\_first\_name,person\_last\_name,order\_date**

**from \_order**

**inner join book on \_order.book\_id = book.book\_id**

**inner join customer on customer.customer\_id = \_order.customer\_id**

**inner join person on person.person\_id = customer.person\_id**

**order by order\_date;**

$\pi(\text{book.book\_title}, \text{book.book\_author}, \text{person\_first\_name}, \text{person\_last\_name}, \text{order\_date}) \sigma((\_order) \bowtie \_order.\text{book\_id} = \text{book.book\_id}(\text{book}) \bowtie$

$\text{customer.customer\_id} = \_order.\text{customer\_id}(\text{customer}) \bowtie \text{person.person\_id} = \text{customer.person\_id}$

$(\text{person})) \tau \text{ order\_date}$

#### Query 5

**select book\_title,book\_author,count(book.book\_title)**

**from book**

**inner join buy\_book\_store on book.book\_id = buy\_book\_store.book\_id**

**and book.book\_title= ? ;**

$\pi(\text{book\_title}, \text{book\_author}, \text{count}(\text{book.book\_title})) \sigma((\text{buy\_book\_store}) \bowtie \text{book.book\_id} = \text{buy\_book\_store.book\_id} \text{ and } \text{book.book\_title} = ? (\text{book}))$

### Query 6

```
SELECT book.book_author,  
       max(supply.supply_sold)  
FROM   book  
       INNER JOIN _order  
       ON book.book_id = _order.order_id  
       INNER JOIN supply  
       ON book.supply_id = supply.supply_id  
WHERE  supply.supply_date BETWEEN ? AND ?;
```

$\pi$  book.book\_author,max(supply.supply\_sold)  $\sigma$  ((\_order)  $\bowtie$  book.book\_id =  
\_order.order\_id (supply)  $\bowtie$  book.supply\_id = supply.supply\_id  
(supply.supply\_date BETWEEN ? AND ?)( book))

### Query 7

```
Select  
person.person_first_name,person.person_last_name,sum(transactions.transac  
tions_book_sold)  
from transactions  
inner join customer on transactions.customer_id = customer.customer_id  
inner join person on person.person_id = customer.person_id  
group by transactions.customer_id  
order by sum(transactions.transactions_book_sold) desc  
limit 3;
```

$\pi(\text{person.person\_first\_name}, \text{person.person\_last\_name}, \text{sum}(\text{transactions.transactions\_book\_sold})) \sigma ((\text{customer}) \bowtie \text{transactions.customer\_id} = \text{customer.customer\_id} (\text{person}) \bowtie \text{person.person\_id} = \text{customer.person\_id}) \gamma \text{transactions.customer\_id} \tau \text{sum}(\text{transactions.transactions\_book\_sold}) \text{desc limit } 3(\text{transactions})$

### Query 8

**SELECT**                **book.book\_title, publisher.publisher\_translator\_name**  
**count(publisher.publisher\_translator\_name)**  
**FROM**                **book**  
                         **INNER JOIN**        **supply**  
                                 **ON supply.supply\_id = book.supply\_id and**  
                         **supply.supply\_location = 'store' or supply.supply\_location =**  
**'storge'**  
                         **INNER JOIN publisher**  
                                 **ON publisher.book\_id = publisher.publisher\_id**  
**GROUP BY**                **publisher.publisher\_translator\_name**  
                         **ORDER BY count(publisher.publisher\_translator\_name)**  
**desc**  
**limit 1;**

$\pi \text{book.book\_title}, \text{publisher.publisher\_translator\_name} \text{count}$   
 $(\text{publisher.publisher\_translator\_name}) \sigma ((\text{supply}) \bowtie \text{supply.supply\_id} =$   
 $\text{book.supply\_id} \text{and and}$   
 $\text{supply.supply\_location} = \text{'store'} \text{ or } \text{supply.supply\_location} = \text{'storge'} (\text{publisher})$   
 $\bowtie \text{publisher.book\_id} = \text{publisher.publisher\_id} \gamma$   
 $\text{publisher.publisher\_translator\_name} \tau$   
 $\text{count}(\text{publisher.publisher\_translator\_name}) \text{desc limit } 1 (\text{book})$

### Query 9

**select book.book\_title,date(transaction\_date),store.store\_book\_price\_sell  
from transactions**

**inner join customer on customer.customer\_id = transactions.customer\_id**

**inner join person on person.person\_id = customer.person\_id**

**inner join delivery on delivery.transactions\_id =  
transactions.transactions\_id**

**inner join buy\_book\_store on buy\_book\_store.transactions\_id =  
transactions.transactions\_id**

**inner join book on book.book\_id = buy\_book\_store.book\_id or  
book.book\_id = delivery.book\_id**

**inner join store on store.buy\_book\_store\_id =  
buy\_book\_store.buy\_book\_store\_id**

**or store.delivery\_id = delivery.delivery\_id**

**where person.person\_first\_name = 'nahman' and  
person.person\_last\_name= 'nahamani'**

**group by book\_title**

**order by transactions.transaction\_date;**

$\pi$  book.book\_title,date(transaction\_date), store.store\_book\_price\_sell  
 $\sigma$ (transactions)

$\bowtie$ customer.customer\_id = transactions.customer\_id

$\bowtie$ person.person\_id = customer.person\_id

$\bowtie$ delivery.transactions\_id = transactions.transactions\_id

$\bowtie$ buy\_book\_store.transactions\_id = transactions.transactions\_id

⋈ book.book\_id = buy\_book\_store.book\_id OR book.book\_id =  
delivery.book\_id

⋈ store.buy\_book\_store\_id = buy\_book\_store.buy\_book\_store\_id OR  
store.delivery\_id = delivery.delivery\_id

person.person\_first\_name = '?' and person.person\_last\_name = '?'

group by book\_title ← τ transactions.transaction\_date;

### **Query 10**

**select person.person\_first\_name, person.person\_last\_name, book.book\_title,  
date(order\_date), supply.supply\_location,**

**transactions.transactions\_id**

**from \_order**

**INNER JOIN customer ON customer.customer\_id = \_order.customer\_id**

**inner join person on person.person\_id = customer.person\_id**

**INNER JOIN book ON book.book\_id = \_order.book\_id**

**INNER JOIN supply ON supply.supply\_id = book.supply\_id**

**INNER JOIN buy\_book\_store ON buy\_book\_store.book\_id =  
book.book\_id**

**INNER JOIN delivery ON delivery.book\_id = book.book\_id**

**INNER JOIN transactions on customer.customer\_id =  
transactions.customer\_id**

**where customer.customer\_id='2' and supply.supply\_location='store' or  
supply.supply\_location='storge'**

**group by order\_id**

**order by order\_date;**

$\pi$  person.person\_first\_name, person.person\_last\_name, book.book\_title,  
date(order\_date), supply.supply\_location, transactions.transactions\_id  $\sigma$ (\_order)

$\bowtie$ customer.customer\_id = \_order.customer\_id

$\bowtie$ person.person\_id = customer.person\_id

$\bowtie$ book.book\_id = \_order.book\_id

$\bowtie$ supply.supply\_id = book.supply\_id

$\bowtie$ buy\_book\_store.book\_id = book.book\_id

$\bowtie$ delivery.book\_id = book.book\_id

$\bowtie$ customer.customer\_id = transactions.customer\_id

customer.customer\_id='?' and supply.supply\_location='store' or  
supply.supply\_location='storge'

group by order\_id  $\leftarrow$   $\tau$  order\_date;

### **Query 11**

**select distinct delivery\_tracking\_number,book.book\_author,**

**book\_details.book\_details\_book\_weight, book\_details\_book\_weight\*2 as**  
**delivery\_price from delivery**

**inner join book on book.book\_id = delivery.book\_id**

**inner join book\_details on book\_details.book\_details\_id =**  
**book\_details.book\_details\_id**

**where book\_title = ?**

**group by delivery\_id;**

```

π delivery_tracking_number,book.book_author,
book_details.book_details_book_weight σ(delivery) ⋈ book.book_id =
delivery.book_id

⋈ book_details.book_details_id = book_details.book_details_id

book_title = '?' OR book_title = '?'

group by delivery_id;

```

### **Query 12**

```

select person.person_first_name,person.person_last_name
,date(transaction_date),
transactions_price,transactions_book_sold, delivery.delivery_id,
count(delivery.delivery_id)
from transactions
inner join customer on customer.customer_id = transactions.customer_id
inner join person on person.person_id = customer.person_id
inner join delivery on delivery.transactions_id =
transactions.transactions_id
where customer.customer_id=?
group by transactions.transactions_id
#group by delivery.delivery_id
having count(delivery.delivery_id) >1;

π person.person_first_name, person.person_last_name , date(transaction_date),
transactions_price, transactions_book_sold, delivery.delivery_id,
count(delivery.delivery_id) σ(transactions)

⋈ customer.customer_id = transactions.customer_id

```



$\bowtie$  person.person\_id = customer.person\_id  
 $\bowtie$  delivery.transactions\_id = transactions.transactions\_id  
 customer.customer\_id = ?  
 group by transactions.transactions\_id  
 count(delivery.delivery\_id) > 1;

### **Query 13**

**select delivery\_tracking\_number, delivery\_status**  
**from delivery where delivery\_tracking\_number = ?;**  
 $\pi$  delivery\_tracking\_number, delivery\_status  
 $\sigma(\text{delivery})$  delivery\_tracking\_number = '?';

### **Query 14**

**select**  
**month(transaction\_date), transactions\_book\_sold, sum(transactions\_price)**  
**from transactions**  
**inner join delivery on delivery.transactions\_id =**  
**transactions.transactions\_id**  
**inner join post\_type on delivery.post\_type\_id = post\_type.post\_type\_id**  
**where post\_type\_company = 'Xpress' and month(transaction\_date) = ?;**  
 $\pi$  month(transaction\_date), transactions\_book\_sold, sum(transactions\_price)  
 $\sigma(\text{transactions})$   
 $\bowtie$  delivery.transactions\_id = transactions.transactions\_id(delivery)  
 $\bowtie$  delivery.post\_type\_id = post\_type.post\_type\_id(post\_type)

post\_type\_company = 'Xpress' and month(transaction\_date) = ?;

### **Query 15**

**select month(transaction\_date), sum(transactions\_price) from transactions  
WHERE transactions\_payment\_method = 'Bit'  
and month(transaction\_date) = ?;**

$\pi$  month(transaction\_date), sum(transactions\_price)  $\sigma$ (transactions)  
transactions\_payment\_method = 'Bit'  
AND month(transaction\_date) = ?;

### **Query 16**

**select  
transactions.transactions\_id,transactions.transactions\_book\_sold,transacti  
ons.transaction\_date,  
sum(store\_book\_price\_sell-store\_book\_price\_buy) as sum\_transactions  
from store  
INNER JOIN buy\_book\_store ON buy\_book\_store.buy\_book\_store\_id =  
store.buy\_book\_store\_id  
INNER JOIN delivery ON delivery.delivery\_id = store.delivery\_id  
INNER JOIN transactions ON delivery.transactions\_id =  
transactions.transactions\_id  
or buy\_book\_store.transactions\_id = transactions.transactions\_id  
group by store\_id  
having transaction\_date >= date\_sub(now(), interval 12 month)  
and sum\_transactions >**

**(select avg(store\_book\_price\_sell-store\_book\_price\_buy) as avg\_store from store);**

$\rho$ (sum\_transactions)  $\pi$ (transactions.transactions\_id,  
transactions.transactions\_book\_sold, transactions.transaction\_date,  
sum(store\_book\_price\_sell-store\_book\_price\_buy))  $\sigma$ (store)

$\bowtie$  buy\_book\_store.buy\_book\_store\_id = store.buy\_book\_store\_id

$\bowtie$  delivery.delivery\_id = store.delivery\_id

$\bowtie$  delivery.transactions\_id = transactions.transactions\_id

OR buy\_book\_store.transactions\_id = transactions.transactions\_id

group by store\_id

transaction\_date >= date\_sub(now(), interval 12 month)

AND sum\_transactions >

(select avg(store\_book\_price\_sell-store\_book\_price\_buy) as avg\_store from store);

### **Query 17**

**select post\_type\_company,count(post\_type\_company)**

**FROM post\_type**

**INNER JOIN      delivery**

**ON post\_type.post\_type\_id = delivery.post\_type\_id**

**INNER JOIN transactions**

**ON transactions.transactions\_id= delivery.transactions\_id**

**where transaction\_date >= date\_sub(now(), interval 12 month)**

**group by post\_type\_company;**

$\pi$  post\_type\_company, count(post\_type\_company)  $\sigma$  (post\_type)

```
⋈ post_type.post_type_id = delivery.post_type_id
⋈ transactions.transactions_id = delivery.transactions_id
transaction_date >= date_sub(now(), interval 12 month)
group by post_type_company;
```

### **Query 18**

```
select count(publisher_name),delivery_id,book_title,publisher_name from
delivery
```

```
INNER JOIN      book
```

```
ON delivery.book_id = book.book_id
```

```
INNER JOIN      publisher
```

```
ON book.book_id = publisher.book_id
```

```
group by book_title
```

```
having count(publisher_name) > 1;
```

```
 $\pi$  count(publisher_name),delivery_id,book_title,publisher_name  $\sigma$  (delivery)
```

```
⋈ delivery.book_id = book.book_id
```

```
⋈ book.book_id = publisher.book_id
```

```
group by book_title
```

```
count(publisher_name) > 1;
```

### **Query 19**

```
select person_first_name,person_last_name
```

```
from transactions
```

```
inner join customer on transactions.customer_id = customer.customer_id
```

**inner join person on customer.person\_id = person.person\_id**

**where transaction\_date < ?**

**group by person.person\_id;**

$\pi$  person\_first\_name, person\_last\_name  $\sigma$  (transactions)

$\bowtie$  transactions.customer\_id = customer.customer\_id

$\bowtie$  customer.person\_id = person.person\_id

transaction\_date < '2018-07-30'

group by person.person\_id;

### **Query 20**

**select person.person\_first\_name, person.person\_last\_name,**

**DATEDIFF(order\_date\_arrive, transactions.transaction\_date)**

**from \_order**

**inner join customer on \_order.customer\_id = customer.customer\_id**

**inner join person on person.person\_id = customer.person\_id**

**inner join transactions on transactions.transactions\_id =  
\_order.transactions\_id**

**where DATEDIFF(order\_date\_arrive, transactions.transaction\_date) > 14;**

$\pi$  person.person\_first\_name, person.person\_last\_name,

DATEDIFF(order\_date\_arrive, transactions.transaction\_date)  $\sigma$  (\_order)

$\bowtie$  \_order.customer\_id = customer.customer\_id

$\bowtie$  person.person\_id = customer.person\_id

$\bowtie$  transactions.transactions\_id = \_order.transactions\_id

DATEDIFF(order\_date\_arrive, transactions.transaction\_date) > 14;

### **Query 21**

**SELECT**  
**supply\_location, YEAR(supply\_date), MONTH(supply\_date), sum(supply\_q**  
**uantity)**  
  
**FROM supply**  
  
**where supply\_location= 'storage'**  
  
**GROUP BY YEAR(supply\_date), MONTH(supply\_date)**  
  
**ORDER BY YEAR(supply\_date);**

$\pi$  supply\_location , YEAR(supply\_date), MONTH(supply\_date),  
sum(supply\_quantity)  $\sigma$  (supply )  
  
supply\_location= 'storage'  
  
GROUP BY YEAR(supply\_date), MONTH(supply\_date)  $\leftarrow \tau$   
YEAR(supply\_date);

### **Query 22**

**select book\_in\_store\_date between ? and ? ,**  
  
**count(book.book\_id ),sum(store.store\_book\_price\_buy)**  
  
**from book\_in\_store**  
  
**inner join store on store.store\_id = book\_in\_store.store\_id**  
  
**inner join book on book.book\_id = book\_in\_store.book\_id**  
  
**where book\_in\_store\_date between ? and ? ;**

$\pi$  book\_in\_store\_date between '?' AND '?', count(book.book\_id ),  
sum(store.store\_book\_price\_buy)  
  
 $\sigma$  (book\_in\_store)  
  
 $\bowtie$  store.store\_id = book\_in\_store.store\_id

$\bowtie$ book.book\_id = book\_in\_store.book\_id

book\_in\_store\_date between '?' and '?';

### **Query 23**

**select sum\_pay\_month,sum\_sell\_month,sum\_sell\_month-sum\_pay\_month  
as profit from**

**(select sum(store\_payment\_electric\_bill) + sum(store\_payment\_water\_bill)  
+ sum(store\_payment\_rent)**

**+ sum(store\_payment\_tax)**

**+ sum(store\_payment\_other) + sum(store\_payment\_home\_number) +  
sum(store\_payment\_phone\_number)**

**AS sum\_pay\_month,**

**sum(store\_book\_price\_sell)-sum(store\_book\_price\_buy) +  
sum(transactions\_price) AS sum\_sell\_month**

**from store\_payment**

**inner join store on store\_payment.store\_id = store.store\_id**

**inner join buy\_book\_store on buy\_book\_store.buy\_book\_store\_id =  
store.buy\_book\_store\_id**

**inner join delivery on delivery.delivery\_id = store.delivery\_id**

**inner join transactions on transactions.transactions\_id =  
delivery.transactions\_id**

**or buy\_book\_store.transactions\_id = transactions.transactions\_id**

**where store\_payment\_month = ? and store\_payment\_year = ?) as a;**

**$\rho$ (profit)  $\pi$  (sum\_pay\_month, sum\_sell\_month, sum\_sell\_month-  
sum\_pay\_month)**

$\sigma (\rho(\text{sum\_pay\_month}, \text{sum}(\text{store\_book\_price\_sell}) - \text{sum}(\text{store\_book\_price\_buy}) + \text{sum}(\text{transactions\_price})) (\pi \text{sum}(\text{store\_payment\_electric\_bill}) + \text{sum}(\text{store\_payment\_water\_bill}) + \text{sum}(\text{store\_payment\_rent}) + \text{sum}(\text{store\_payment\_tax}) + \text{sum}(\text{store\_payment\_other}) + \text{sum}(\text{store\_payment\_home\_number}) + \text{sum}(\text{store\_payment\_phone\_number}))$   
 $\rho(\text{sum\_sell\_month})$

$\sigma (\text{store\_payment})$

$\bowtie \text{store\_payment.store\_id} = \text{store.store\_id}$

$\bowtie \text{buy\_book\_store.buy\_book\_store\_id} = \text{store.buy\_book\_store\_id}$

$\bowtie \text{delivery.delivery\_id} = \text{store.delivery\_id}$

$\bowtie \text{transactions.transactions\_id} = \text{delivery.transactions\_id}$

OR  $\text{buy\_book\_store.transactions\_id} = \text{transactions.transactions\_id}$

$\rho(a) \text{store\_payment\_month} = 4 \text{ and } \text{store\_payment\_year} = 2007;$

### **Query 24**

**SELECT YEAR(transaction\_date), MONTH(transaction\_date),  
AVG(transactions\_price)**

**FROM transactions**

**GROUP BY YEAR(transaction\_date), MONTH(transaction\_date)**

**ORDER BY YEAR(transaction\_date);**

$\pi (\text{transaction\_date}, \text{MONTH}(\text{transaction\_date}), \text{AVG}(\text{transactions\_price})) \sigma$   
 $(\text{transactions})$

$\text{GROUP BY YEAR}(\text{transaction\_date}), \text{MONTH}(\text{transaction\_date}) \leftarrow \tau$   
 $\text{YEAR}(\text{transaction\_date});$



### Query 25

**select person\_first\_name, person\_last\_name,  
sum(employee\_working\_hours)\*30 from person**

**INNER JOIN employee**

**ON person.person\_id = employee.person\_id**

**WHERE person.person\_first\_name= ? and**

**person.person\_last\_name= ?;**

$\pi$  person\_first\_name, person\_last\_name, sum(employee\_working\_hours)\*30  $\sigma$   
(person)

$\bowtie$  person.person\_id = employee.person\_id

person.person\_first\_name= '?' AND person.person\_last\_name= '?';

### Query 26

**select person\_first\_name, person\_last\_name, count(transactions\_id) from  
person**

**INNER JOIN employee**

**ON person.person\_id = employee.person\_id**

**INNER JOIN transactions**

**ON employee.employee\_id =  
transactions.employee\_id**

**where month(transaction\_date) = ?**

**having max(transactions\_id);**

$\pi$  person\_first\_name, person\_last\_name, count(transactions\_id)  $\sigma$  (person)

$\bowtie$  person.person\_id = employee.person\_id

⋈ employee.employee\_id = transactions.employee\_id

month(transaction\_date) = ?

max(transactions\_id);