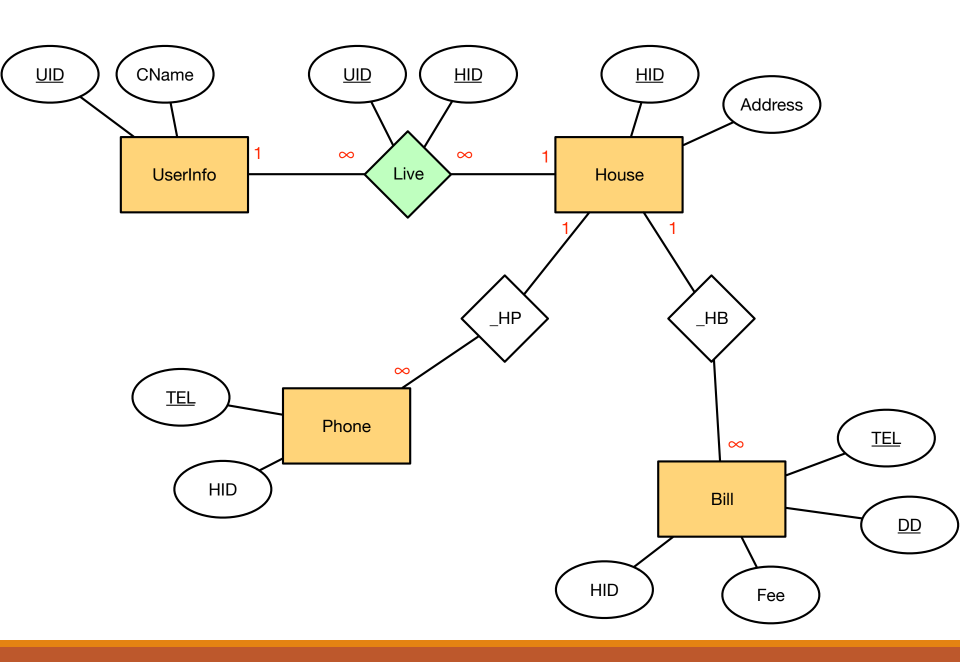
SQL Command

朱克剛



SELECT基本語法

SELECT 欄位

FROM 資料表

WHERE 條件

沒 有 條 件 時 , WHERE 可不寫

SELECT 單一資料表

顯示 UserInfo 資料表中的所有資料

SELECT *
FROM userinfo

顯示 UserInfo 資料表中的個別欄位

SELECT uid, cname FROM userinfo

LIKE

需要所有姓李的基本資料

SELECT *
FROM userinfo
WHERE cname LIKE '李%'

SQL command 的字串 為單引號

列出所有姓李的以及身份證字號後四碼為1234

SELECT *
FROM userinfo
WHERE cname LIKE '李%' AND uid LIKE '%1234'

=, >, <, >=, <=, <>

列出電話費超過500元的資料

SELECT *
FROM bill
WHERE fee > 500

列出電話費在500~1000元的資料

SELECT *
FROM bill
WHERE fee >= 500 AND fee < 1000

BETWEEN AND

列出電話費1000-2000元的資料

SELECT *
FROM bill
WHERE fee BETWEEN 500 AND 1000

包含500與 1000

IN NOT IN

列出王大明與李大媽的基本資料

SELECT *
FROM userinfo
WHERE cname IN ('王大明', '李大媽')

SELECT *
FROM userinfo
WHERE cname = '王大明' OR cname = '李大媽'

排序 ORDER BY

將電話號碼由小到大排序

SELECT *
FROM phone
ORDER BY tel

將電話號碼由大到小排序

SELECT *
FROM phone
ORDER BY tel DESC

MYSQL按照中文筆畫數排序

MySQL預設編碼為utf8,若要按照中文筆畫數排序,轉成big5再排即可

select *
from userinfo
order by convert(cname using big5)

IS NULL , IS NOT NULL

列出使用者姓名為輸入的資料

SELECT *
FROM userinfo
WHERE cname IS NULL OR cname = "

在 MS-SQL 中,空字串不會轉成NULL

函數 count()

列出UserInfo資料表中有多少筆資料

SELECT count(*) FROM userinfo

關連線處理 - JOIN

四種類型

- INNER JOIN
 - 關連線左右兩邊均有資料
- LEFT OUTER JOIN
 - 。關連線左側資料較多
- RIGHT OUTER JOIN
 - 關連線右側資料較多
- CROSS JOIN
 - 未設定關連而形成交叉對應

INNER JOIN

列出身份證字號、姓名、住址、電話

```
SELECT
userinfo.uid,
cname,
address,
tel
FROM
userinfo, live, house, phone
WHERE
userinfo.uid = live.uid AND
live.hid = house.hid AND
house.hid = phone.hid
```

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OUTER JOIN

列出身份證字號、姓名、住址、電話

```
SELECT
   userinfo.uid,
   cname,
   address,
   tel
FROM
   userinfo LEFT JOIN live
       ON userinfo.uid = live.uid
   LEFT JOIN house
       ON live.hid = house.hid
   LEFT JOIN phone
       ON house.hid = phone.hid
```

別名

列出身份證字號、姓名、住址、電話

```
SELECT
   a.uid AS '身份證字號',
   cname AS '姓名',
   address AS '住址',
   tel AS '電話'
FROM
   userinfo AS a, live AS b, house AS c, phone AS d
WHERE
   a.uid = b.uid AND
   b.hid = c.hid AND
   c.hid = d.hid
ORDER BY a.uid
```

群組 GROUP BY

列出每支電話的總費用

SELECT tel, sum(fee) FROM bill GROUP BY tel

不重複資料 DISTINCT

列出所有的姓氏

```
SELECT DISTINCT left(cname, 1)
FROM userinfo
補充 left(), right(), substring()
```

列出每個姓氏有幾筆資料

```
SELECT lastname, count(*) AS n
FROM (
SELECT left(cname, 1) as lastname
FROM userinfo
) AS a
GROUP BY lastname
```

極端值查詢

列出每支電話電話費總額最高的電話

```
select tel, max_fee from (
    select tel, sum(fee) as n from bill group by tel
) as a, (
    select max(n) as max_fee from (
        select sum(fee) as n from bill group by tel
    ) as tmp
) as b
where a.n = b.max_fee
```

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練習

請列出每個人有多少支電話?

請列出每個人有多少地方住?

UNION ALL

目的:合併兩個一模一樣的查詢結果

SELECT * FROM userinfo WHERE uid = 'A01' UNION ALL SELECT 'TTT', '測試員'

TOP

請列出繳費金額最高的前三支電話號碼

SELECT TOP 3 *
FROM bill
ORDER BY fee DESC

請列出前百分之50的會員資料

SELECT TOP 50 PERCENT * FROM userinfo

LIMIT (MySQL)

請列出繳費金額最高的前三支電話號碼

SELECT *
FROM bill
ORDER BY fee DESC
LIMIT 3

HAVING

列出平均繳費金額超過300元的電話資料

```
SELECT tel, avg(fee)
FROM bill
GROUP BY tel
HAVING avg(fee) > 300
```



```
SELECT * FROM (

SELECT tel, avg(fee) AS avg_fee

FROM bill

GROUP BY tel
) AS a

WHERE avg_fee > 300
```

練習

請列出電話帳單金額總額最高的電話相關資料

視觀表 View

建立一個住在台北市民眾資料的視觀表

CREATE VIEW v_userinfo_taipei AS

SELECT userinfo.uid, cname, address FROM userinfo, live, house WHERE

userinfo.uid = live.uid AND live.hid = house.hid AND house.address LIKE = '台址市%'

視觀表用法

查詢目前居住在台北市的人口有多少人

SELECT count(*)
FROM v_userinfo_taipei

INSERT INTO

插入一筆新的資料到 userinfo 資料表

複製資料(1)

將台北市民眾資料複製到另外一個資料表(new_table必須先存在)

INSERT INTO new_table (uid, cname)
SELECT uid, cname
FROM UserInfo

複製資料(2)

新的資料表不需要事先存在

SQL Server

select * into new_table from userinfo

MySQL

create table new_table select * from userinfo

UPDATE

更新資料表中所有資料

UPDATE userinfo SET cname = NULL

更新特定資料

。將 A03 的姓名改為孫小毛,身份證字號改為B01

```
UPDATE userinfo SET
cname = '孫小毛',
uid = 'B01'
WHERE uid = 'A03'
```

DELETE

刪除所有電話帳單資料

DELETE FROM bill 或 TRUNCATE TABLE bill

刪除孫小毛資料

DELETE FROM userinfo WHERE uid = 'B01'

COMMIT & ROLLBACK

BEGIN TRANSACTION

。宣告交易開始

COMMIT

。確認交易成功

ROLLBACK

• 交易失敗,恢復交易前狀態

範例:

BEGIN TRANSACTION

DELETE FROM userinfo WHERE uid = 'A01'
ROLLBACK

// A01 資料還在

COMMIT & ROLLBACK - MySQL

START TRANSACTION

。宣告交易開始

COMMIT

。確認交易成功

ROLLBACK

• 交易失敗,恢復交易前狀態

範例:

```
START TRANSACTION;
DELETE FROM userinfo WHERE uid = 'A01';
ROLLBACK;
// A01 資料還在
```