11001資料庫實務\_四資工二Ｂ\_1014

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4100E104 王榆凱

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update data

UPDATE store\_information

SET Store\_Name = "San Francisco"

WHERE Sales = 300;

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copy複製

create table store\_information\_1

as SELECT \* from store\_information;

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SQL GROUP BY -1

SELECT Store\_Name,SUM(Sales)

FROM store\_information\_1

GROUP BY Store\_Name;

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SQL GROUP BY -1 (中文-1)

SELECT Store\_Name"商店",SUM(Sales)"總和"

FROM store\_information\_1

GROUP BY Store\_Name;

-

SQL GROUP BY -1 (中文-2)

SELECT Store\_Name "商店",

SUM(Sales) "總和",

Sales"金額"

FROM store\_information\_1

GROUP BY Store\_Name;

-

SQL GROUP BY -2

SELECT Store\_Name , SUM(Sales),Sales

FROM store\_information\_1

GROUP BY Store\_Name;

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SQL HAVING

SELECT Store\_Name,SUM(Sales)

FROM store\_information\_1

GROUP BY Store\_Name

HAVING SUM(Sales)>1500;

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Exercise - 1

SELECT `ksu\_std\_department` "DEPT" , TRUNCATE(avg(`ksu\_std\_grade`),2)"avg", max(`ksu\_std\_age`) "max" FROM `ksu\_std\_table` GROUP by `ksu\_std\_department` HAVING max != 0

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Exercise - 1答案

SELECT ksu\_std\_department as Dept ,

Format(avg(ksu\_std\_grade),2) as averag,

MAX(ksu\_std\_age) MaxAge

FROM ksu\_std\_table

GROUP BY ksu\_std\_department

HAVING ksu\_std\_department !='';

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Exercise - 2

SELECT `ksu\_std\_name` , `ksu\_std\_department` , `ksu\_std\_age` , `ksu\_std\_grade`

FROM `ksu\_std\_table`

WHERE `ksu\_std\_department` = "CS" AND `ksu\_std\_age`>=23

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Exercise - 3

SELECT `ksu\_std\_department` FROM ksu\_std\_table

WHERE `ksu\_std\_department` NOT LIKE "%S%"

GROUP BY `ksu\_std\_department`