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2021年10月21日 下午4:15

## 11001資料庫實務\_四資工二 B -10/21

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1 封郵件

收件者: kay@yukai.website SELECT A1.Region\_Name REGION,SUM(A2.Sales)SALES FROM Geography A1, store\_information\_1 A2 WHERE A1.Store\_Name = A2.Store\_Name GROUP BY A1.Region\_Name; SELECT A1.Region\_Name REGION,SUM(A2.Sales)SALES,A1.store\_name FROM geography A1,store\_information\_1 A2 WHERE A1.store\_Name = A2.store\_name GROUP BY A1.Region\_Name; SELECT A1.Region Name REGION, SUM(A2.Sales) SALES, A1.store name FROM geography A1, store\_information\_1 A2 WHERE A1.Store Name = A2.store Name GROUP BY A1.Region\_Name, A1.store\_name SELECT A1.Region\_Name Region, SUM (A2.Sales) SALES, A1.store\_name FROM geography A1, store\_information\_1 A2 WHERE (A1.store\_name = A2.Store\_Name) AND (A1.Region Name like "%w%") GROUP BY A1.Region\_Name, A1.store\_name; SELECT A1.Region\_Name, A1.store\_name, A0.Store\_Name, A0.Sales FROM geography A1 INNER JOIN store information A0 ON A1.store\_name = A0.Store\_Name SELECT A1.Region\_Name, A1.store\_name, A3.store\_name, A3.Sales FROM geography A1 INNER JOIN store\_information\_1 A3 ON A1.store\_name = A3.Store\_Name SELECT A1.Region Name Region, SUM(A2.Sales) SALES FROM geography A1 INNER JOIN store information 1 A2 ON A1.store name = A2.Store Name GROUP BY A1. Region Name; SELECT A1.Region Name Region, sum(A2.Sales) sales FROM geography A1 INNER JOIN store information 1 A2 ON A1.store name = A2.Store Name GROUP BY A1. Region Name; SELECT A1. Region Name, A1. store name, A5. store name, A5. Sales FROM geography A1 LEFT JOIN store information A5 ON A1.store name = A5.Store Name SELECT A1. Region Name, A1. store name, A5. store name, A5. Sales FROM geography A1 RIGHT JOIN store information A5 ON A1.store name = A5.Store Name SELECT A1. Region Name, A1. store name, A5. store name, A5. Sales FROM geography A1 LEFT JOIN store information A5 ON A1.store name = A5.Store Name

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UNION
SELECT A1.Region_Name, A1.store_name, A5.store_name, A5.Sales
FROM geography A1
RIGHT JOIN store_information A5
ON A1.store_name = A5.Store_Name
SELECT concat(Region_Name, store_name)
FROM geography
WHERE store_name = 'Boston';
SELECT substr(store_name, 3)
FROM geography
WHERE store_name = 'Los Angeles';
SELECT substr(store_name,2,4)
FROM geography
WHERE store_name = 'San Diego';
SELECT trim(' sample ');
SELECT length(store_name)
FROM geography
WHERE store_name = 'Los Angeles';
SELECT Region_Name, length(Region_Name)
FROM geography;
SELECT REPLACE(Region_Name,'ast','astern')
FROM geography;
    ksu_db1004-w4.sql
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