

LAB 1

Exercice 1.3 :

1. number of customers per country

```
SELECT COUNTRY, COUNT(*) FROM CUSTOMERS GROUP BY COUNTRY;
```

2. number of orders per country,(country and city), and in total. Results are ordered by alphabetical order on country then city.

```
SELECT SHIP_COUNTRY, SHIP_CITY, COUNT(*) FROM ORDERS GROUP BY ROLLUP(SHIP_COUNTRY,SHIP_CITY) ORDER BY SHIP_COUNTRY,SHIP_CITY;
```

3. number of orders and quantity of items shipped (according to order details) for each pair of Customer country and Supplier country. Order result by customer country first, then supplier country.

```
SELECT CUSTOMERS.COUNTRY AS C_COUNTRY, SUPPLIERS.COUNTRY, COUNT(*) AS NBORDERS, SUM(ORDER_DETAILS.QUANTITY) AS QUANTITY FROM CUSTOMERS,SUPPLIERS,ORDERS,ORDER_DETAILS,PRODUCTS WHERE ORDER_DETAILS.ORDER_ID = ORDERS.ORDER_ID AND ORDER_DETAILS.PRODUCT_ID = PRODUCTS.PRODUCT_ID AND PRODUCTS.SUPPLIER_ID = SUPPLIERS.SUPPLIER_ID AND ORDERS.CUSTOMER_ID = CUSTOMERS.CUSTOMER_ID GROUP BY CUSTOMERS.COUNTRY,SUPPLIERS.COUNTRY ORDER BY CUSTOMERS.COUNTRY,SUPPLIERS.COUNTRY;
```

```
4. SELECT CUSTOMERS.COUNTRY AS C_COUNTRY, SUPPLIERS.COUNTRY, COUNT(*) AS NBORDERS, SUM(ORDER_DETAILS.QUANTITY) AS QUANTITY FROM CUSTOMERS,SUPPLIERS,ORDERS,ORDER_DETAILS,PRODUCTS WHERE ORDER_DETAILS.ORDER_ID = ORDERS.ORDER_ID AND ORDER_DETAILS.PRODUCT_ID = PRODUCTS.PRODUCT_ID AND PRODUCTS.SUPPLIER_ID = SUPPLIERS.SUPPLIER_ID AND ORDERS.CUSTOMER_ID = CUSTOMERS.CUSTOMER_ID GROUP BY CUBE(CUSTOMERS.COUNTRY,SUPPLIERS.COUNTRY) ORDER BY CUSTOMERS.COUNTRY,SUPPLIERS.COUNTRY;
```

```
5. GROUP BY SHIP_COUNTRY, ROLLUP(SHIP_REGION,SHIP_CITY) GROUP BY GROUPING SETS( (SHIP_COUNTRY,SHIP_REGION,SHIP_CITY), (SHIP_COUNTRY,SHIP_REGION), SHIP_COUNTRY)
```

6. modify your query from question 2 so that the string 'whole country' is displayed instead of NULL on every row that aggregates all cities of a single country.

```
SELECT SHIP_COUNTRY, DECODE(GROUPING(SHIP_CITY),1,'WHOLE COUNTRY',SHIP_CITY), COUNT(*) FROM ORDERS GROUP BY ROLLUP(SHIP_COUNTRY,SHIP_CITY) ORDER BY SHIP_COUNTRY,SHIP_CITY;
```

Exercice 1.4 :

```
1/ select ship_country, ship_city, count(*) as nborders, sum(count(*)) over(partition by ship_country) as nbordcty, max(count(*)) over (partition by ship_country) as nbormaxcty from orders group by ship_country, ship_city
```

```
2/ select ship_country, ship_city, count(*) as nborders, dense_rank() over (partition by ship_country order by (count(*)) as rankd from orders group by ship_country, ship_city
```

```
3/ select ship_country, ship_city,count(*) as nborders, dense_rank() over (partition by ship_country order by (count(*)) as rankd, count(*)/sum(count(*)) over (partition by ship_country) as percentage from orders group by ship_country, ship_city ou alors pour le pourcentage : ratio_to_report(count(*)) over (partition by ship_country)
```

```
4/ WITH TEMP AS( SELECT ORD.ORDER_ID AS ORDERID,SUM(ORDDE.UNIT_PRICE*ORDDE.QUANTITY) AS PRICE, LAG(SUM(ORDDE.UNIT_PRICE*ORDDE.QUANTITY))OVER( ORDER BY ORD.ORDER_ID) AS PRICE_PREV FROM ORDERS ORD,ORDER_DETAILS ORDDE WHERE ORD.ORDER_ID=ORDDE.ORDER_ID GROUP BY ORD.ORDER_ID ORDER BY ORD.ORDER_ID )
```

```
SELECT ORDERID,PRICE FROM TEMP WHERE PRICE<1.1*PRICE_PREV
```

```
5/ with temp as( select extract(year from od.order_date) as year, p.product_name as product_name, sum(odd.quantity) as qty, max(sum(odd.quantity)) over(partition by extract(year from od.order_date)) as maxqt from orders od, order_details odd, products p where od.order_id = odd.order_id and p.product_id = odd.product_id group by extract(year from od.order_date), p.product_name ) select year, product_name,qty from temp where qty = maxqt order by year DESC
```

Exercise 1.5 : Use a hierarchical query on the DUAL table to create a table listing integers from 1 to 60.

```
WITH test(p) AS
( select 1 p from DUAL union all select p+1 from test where
p<60)
select p from test;
```

```
WITH
count_to_60 (id) AS
(
SELECT 1 id
FROM DUAL
UNION ALL
SELECT id+1
FROM count_to_60
WHERE id<60
)
SELECT id
FROM count_to_60
ORDER BY id;
```

Lab. Ex 1.6 Generate the list of the next 30 months (format: MON-YY) starting from today.

```
WITH
months(mois) AS
(
select TO_DATE('10/2016','MM/yyyy') mois
from DUAL
UNION ALL
select ADD_MONTHS(mois,1)
from months
where
mois<ADD_MONTHS(TO_DATE('10/2016','MM/yyyy'),29)
)
select mois
from months
order by mois;
```

LAB EXAM:

Ex 1 (4pt)

number of orders for each combination of employee country, customer country and supplier country, as well as each combination that could be obtained by a rollup to the top level on one or several of these 3 dimensions (ex: total number of orders, number of orders per employee country and supplier country. . .)

```
select c.country,s.country,e.country,count(distinct od.order_id) as NBOrder
From Order_details od, orders o, Customers c, products p,suppliers s, Employees e
where od.order_id = o.order_id
And o.customer_id = c.customer_id
AND od.product_id = p.product_id
AND p.supplier_id = s.supplier_id
AND o.employee_id = e.employee_id
group by cube(c.country,s.country,e.country)
order by c.country,s.country,e.country
```

Ex 2 (3pt)

number of orders for each combination of employee country, customer country and supplier country, as well as for each employee country. The records corresponding to a total per employee country should display the string "global" in both customer country and supplier country columns.

```
select e.country,
DECODE(GROUPING(s.country),1,'global',s.country)s_country,
DECODE(GROUPING(c.country),1,'global',c.country) c_country,
count(distinct od.order_id) as NBOrder
From Order_details od, orders o, Customers c, products p,suppliers s, Employees e
where od.order_id = o.order_id
And o.customer_id = c.customer_id
AND od.product_id = p.product_id
AND p.supplier_id = s.supplier_id
AND o.employee_id = e.employee_id
group by e.country, rollup(c.country,s.country)
order by e.country,s.country,c.country
```

Ex 3 (3pt)

Same question as Ex 1, but display additionally the rank of each record among all records based on the same combination.

```
select c.country,s.country,e.country,count(distinct od.order_id) as NBOrder,  
Dense_Rank() over (partition by c.country,s.country,,e.country order by count(od.order_id)) RK  
From Order_details od, orders o, Customers c, products p,suppliers s, Employees e  
where od.order_id = o.order_id  
And o.customer_id = c.customer_id  
AND od.product_id = p.product_id  
AND p.supplier_id = s.supplier_id  
AND o.employee_id = e.employee_id  
group by cube(c.country,s.country,e.country)  
order by c.country,s.country,e.country
```

Ex 4 (3pt)

Number of orders per employee. You are not allowed to use any GROUP BY clause (nor an extension of it).

```
SELECT DISTINCT LASTNAME, FIRSTNAME,  
COUNT(*) OVER (PARTITION BY LASTNAME) AS NB  
FROM EMPLOYEES,ORDERS  
WHERE ORDERS.EMPLOYEE_ID = EMPLOYEES.EMPLOYEE_ID;
```

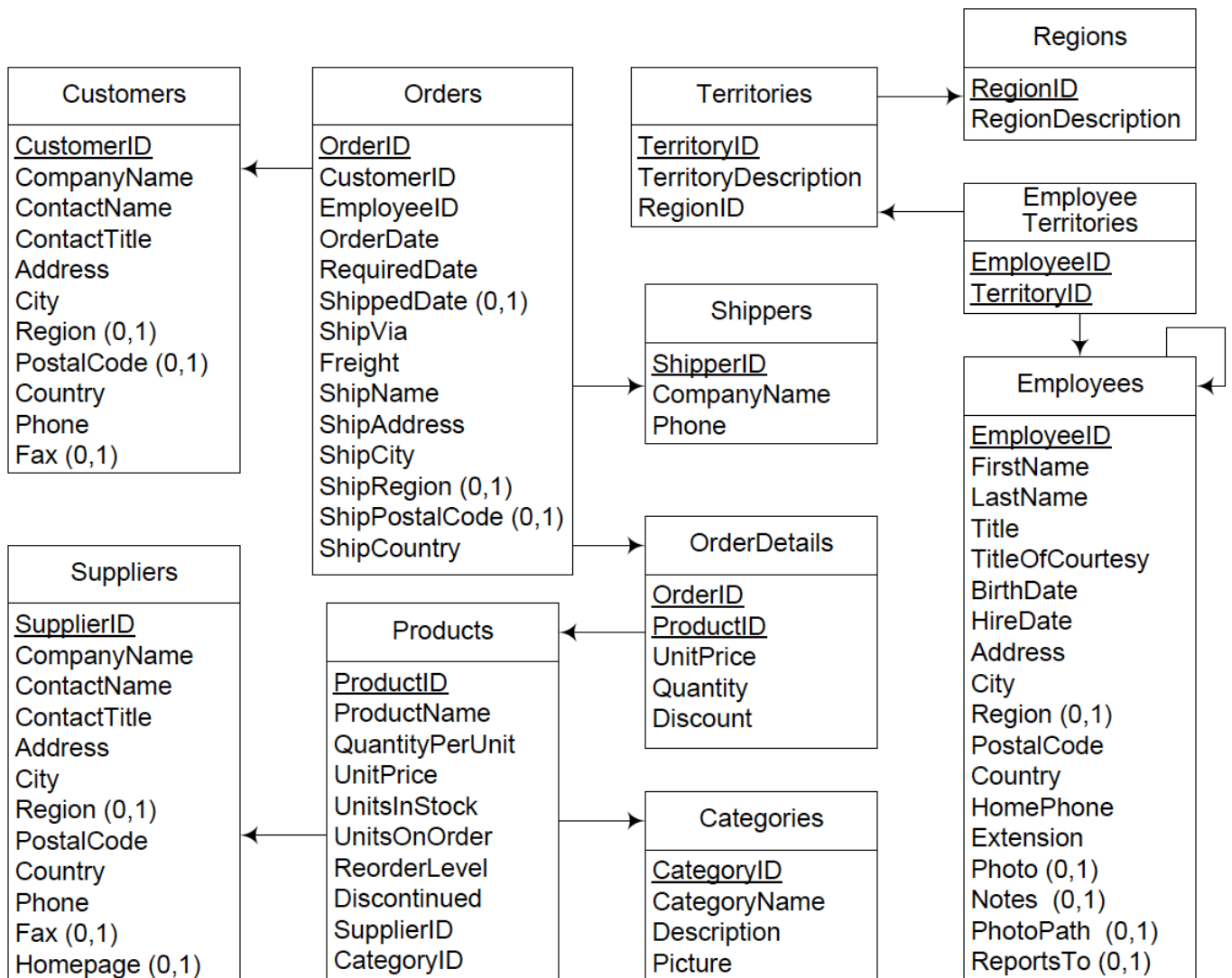


Figure 1: Relational schema for the Northwind database