

Figure 1: Relational schema for the Northwind database

	Exercice 1.4:
1. number of customers per country	1/
BY COUNTRY;	select sinp_country, sinp_city, count(') as indicates, sum(count(*)) over(partition by ship_country) as inbordcty,
2. number of orders per country, (country and city), and	max(count(*)) over (partition by ship_country) as
in total. Results are ordered by alphabetical order	nbormaxcty
on country then city.	from orders
SELECT SHIP_COUNTRY, SHIP_CITY, COUNT(*) FROM ORDERS GROUP BY ROLLIP(SHIP_COUNTRY SHIP_CITY)	group by snip_country, snip_city
ORDER BY SHIP_COUNTRY, SHIP_CITY;	2/
3. number of orders and quantity of items shipped	select ship_country, ship_city, count(*) as nborders,
(according to order details) for each pair of Customer	dense_rank() over (partition by ship_country order by
country and Supplier country. Order result by customer	(count(*)) as rankd
country first, then supplier country.	from orders
SELECT CUSTOMERS.COUNTRY AS C_COUNTRY,	group by ship_country, ship_city
SUPPLIERS.COUNTRY, COUNT(*) AS NBORDERS,	, ,
SUM(URDER_DETAILS, QUANTILLY) AS QUANTILLY FRUM	3/
TS WHERE ORDER DETAILS ORDER ID =	select simp_country, simp_cit(v) as insorders, dense rank() over (partition by ship, country order by
ORDERS.ORDER ID AND ORDER DETAILS.PRODUCT ID =	(Count(*)) as rankd.
PRODUCTS. PRODUCT ID AND PRODUCTS. SUPPLIER ID =	count(*)/sum(count(*)) over (partition by ship_country) as
SUPPLIERS.SUPPLIER_ID AND ORDERS.CUSTOMER_ID =	percentage
CUSTOMERS.CUSTOMER_ID GROUP BY	from orders
CUSTOMERS.COUNTRY, SUPPLIERS. COUNTRY ORDER BY	group by ship_country, ship_city
CUSTOMERS.COUNTRY, SUPPLIERS. COUNTRY;	<pre>ou alors pour le pourcentage : ratio_to_report(count(*))</pre>
4.	over (partirion by ship_country)
SELECT CUSTOMERS.COUNTRY AS C_COUNTRY,	
SUPPLIERS.COUNTRY, COUNT(*) AS NBORDERS, STIM/ORDER DETAILS OF SAFETY AS OF ANALITY EROM	4/ WITH TEMP AS
CUSTOMERS. SUPPLIERS. ORDERS. ORDER DETAILS. PRODUC	SELECT ORD. ORDER ID AS
TS WHERE ORDER_DETAILS.ORDER_ID =	ORDERID, SUM (ORDDE. UNIT_PRICE* ORDDE. QUANTITY) AS
ORDERS.ORDER_ID AND ORDER_DETAILS.PRODUCT_ID =	PRICE,
PRODUCTS.PRODUCT_ID AND PRODUCTS.SUPPLIER_ID =	LAG(SUM(ORDDE.UNIT_PRICE*ORDDE.QUANTITY))OVER(
SUPPLIERS.SUPPLIER_ID AND ORDERS.CUSTOMER_ID =	ORDER BY ORD.ORDER_ID)
CUSTOMERS.CUSTOMER_ID GROUP BY	AS PRICE_PREV
CUBE(CUSTOMERS.COUNTRY,SUPPLIERS.COUNTRY)	FROM ORDERS ORD, ORDER_DETAILS ORDDE
ORDER BY CUSTOMERS.COUNTRY,SUPPLIERS.COUNTRY;	WHERE ORD.ORDER_ID=ORDDE.ORDER_ID
5. GDOID BY SHID COLINTBY	
BOILTIB/CHIB REGION SHIP CITY)	
GROUP BY GROUPING SETS!	SELECT ORDERID PRICE
(SHIP COUNTRY,SHIP REGION,SHIP CITY),	FROM TEMP
(SHIP COUNTRY,SHIP REGION),	WHERE PRICE<1.1*PRICE PREV
SHIP_COUNTRY)	5/
6. modify your query from question 2 so that the	with temp as(
string 'whole country' is displayed instead of NULL on	select extract(year from od.order_date) as year,
everyrow that aggregates all cities of a single country.	p.product_name as product_name,
SELECT SHIP_COUNTRY,	sum(odd.quantity) as qtity,
DECODE(GROUPING(SHIP_CITY),1,'WHOLE	max(sum(odd.quantity)) over(partition by extract(year
COUNTRY', SHIP_CITY), COUNT(*) FROM ORDERS	from od.order_date)) as maxqt
GROUP BY ROLLUP(SHIP_COUNTRY, SHIP_CITY)	from orders od, order_details odd, products p
ORDER BY SHIP_COUNTRY, SHIP_CITY;	where od.order_id = odd.order_id and p.product_id =
	odu.pioduct_id
	group by extractlyear from outsidesdate), p.product_name
	selectivear product pame offity
	from temp where qtity = maxqt
	order by year DESC

Exercice 1.5: Use a hierarchical query on the DUAL table to create a table listing integers from 1 to 60.	Lab. Ex 1.6 Generate the list of the next 30 months (format: MON-YY) starting from today.
WITH test(p) AS (select 1 p from DUAL union all select p+1 from test where p>=60) select p from test; WITH WITH WITH SELECT 1 id FROM DUAL UNION ALL SELECT id+1 FROM count to 60	WITH months(mois) AS 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="" from="" mois="" months="" months<="" select="" td="" yyyy'),29)=""></add_months(to_date('10>
WHERE id<60)) SELECT id FROM count_to_60	order by mois;

AB EXAM:

=x 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 od.customer_id = o.order_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.

Ex 2 (3pt)

number of orders for each combination of employee country, customer 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. The records corresponding to a total per employee country should display the string "global" in both select e.country.

DECODE(GROUPING(s.country), 1, 'global', s.country),

DECODE(GROUPING(c.country), 1, 'global', s.country),

DECODE(GROUPING(c.country), 1, 'global', s.country),

DECODE(GROUPING(c.country), 1, 'global', s.country),

DECODE(GROUPING(c.country), 1, 'global', s.country),

And c.customer_id = o.order_id

And o.customer_id = o.order_id

AND od, product_id = p.product_id

AND od, product_id = p.product_id

AND ob, supplier_id = s.customer_id

Group by, e.country, rollup(c.country, s.country)

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

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, BRSTNAME,
COUNT(*) OVER (PARTITION BY LASTNAME) AS NB
FROM EMPLOYEES,ORDERS
WHERE ORDERS.EMPLOYEE_ID = EMPLOYEES.EMPLOYEE_ID;