1.	SELECT Customers.CustomerID,	2.	SELECT Customers.CustomerID,
	Customers.Name, Sales.LastSaleDate		Customers.Name, Sales.LastSaleDate
	FROM Customers, Sales		FROM Customers
	WHERE Customers.CustomerID =		INNER JOIN Sales
	Sales.CustomerID		ON Customers.CustomerID =
			Sales.CustomerID
1.	SELECT Customers.CustomerID,	2.	SELECT Customers.CustomerID,
	Customers.Name, Count(Sales.SalesID)		Customers.Name, Count(Sales.SalesID
	FROM Customers		FROM Customers
	INNER JOIN Sales		INNER JOIN Sales
	ON Customers.CustomerID =		ON Customers.CustomerID =
	Sales.CustomerID		Sales.CustomerID
	GROUP BY Customers.CustomerID,		WHERE Sales.LastSaleDate BETWEEN
	Customers.Name		#1/1/2016# AND #12/31/2016#
	HAVING Sales.LastSaleDate BETWEEN		GROUP BY Customers.CustomerID,
	#1/1/2016# AND #12/31/2016#		Customers.Name
	,		
1.	SELECT City FROM Customers	2.	SELECT City FROM Customers
	WHERE City LIKE '%Char%'		WHERE City LIKE 'Char%'
1.	SELECT product id, product name	2.	SELECT product id, product name
	FROM product		FROM product
	WHERE unit price >= MAX(unit price)		WHERE unit price BETWEEN

	and unit_price <= MIN(unit_price)		MAX(unit_price) and MIN(unit_price)
1.	SELECT name	2.	SELECT name
	FROM employee		FROM employee
	WHERE (salary, age) = (SELECT MAX		WHERE salary = (SELECT MAX(salary)
	(salary), MAX (age)		FROM employee_details)
	FROM employee details)		AND age = (SELECT MAX(age) FROM
	AND dept = 'Electronics';		employee_details)
			AND emp_dept = 'Electronics';
1.	Select * from product p	2.	Select * from product p
	where EXISTS (select * from		where product_id IN
	order_items o		(select product_id from order_items
	where o.product_id = p.product_id)		
1.	SELECT d.dept_id, d.dept	2.	SELECT DISTINCT d.dept_id, d.dept
	FROM dept d		FROM dept d,employee e
	WHERE EXISTS (SELECT 'X' FROM		WHERE e.dept = e.dept;
	employee e WHERE e.dept = d.dept);		
1.	SELECT id, first_name	2.	ELECT id, first_name, subject
	_		

LINUON		
UNION		
SELECT id, first_name		
FROM sports_team;		
2. SELECT id, first_name, age FROM		
student_details WHERE age != 10;		
2. SELECT id, first_name, age		
FROM student_details		
WHERE SUBSTR(first_name,1,3) = 'Cha';		
SELECT id, first_name, age		
FROM student_details		
WHERE first_name = NVL (:name, first_name);		
SELECT product_id, product_name		
FROM product		

WHERE unit_price BETWEEN MAX(unit_price)	WHERE unit_price >= MAX(unit_price)		
and MIN(unit_price)	and unit_price <= MIN(unit_price)		
SELECT id, name, salary	SELECT id, name, salary		
FROM employee	FROM employee		
WHERE dept = 'Electronics'	WHERE dept location=		
AND location = 'Bangalore';	'ElectronicsBangalore';		
SELECT id, name, salary	SELECT id, name, salary		
FROM employee	FROM employee		
WHERE salary < 25000;	WHERE salary + 10000 < 35000;		
SELECT id, first_name, age	SELECT id, first_name, age		
FROM student_details	FROM student_details		
WHERE age > 10;	WHERE age NOT = 10;		
CELECT 1 EDOM	CELECT DECODE/		
SELECT id FROM employee	SELECT DECODE(location, 'Bangalore', id, NULL)		
WHERE name LIKE 'Ramesh%'	id FROM employee		
and location = 'Bangalore';	WHERE name LIKE 'Ramesh%';		