Q1: SELECT employee\_id AS "Employee Number", first\_name || ' ' || last\_name AS "Full Name", job\_title AS "Job Title", TO\_CHAR(hire\_date,'[Month ddTH" of year "YYYY]') AS "Start Date" FROM employees WHERE hire\_date LIKE '\_\_\_SEP\_\_\_' ORDER BY hire\_date DESC, employee\_id

Q2: SELECT NVL(orders.salesman\_id,0) AS "Employee Number", TO\_CHAR(ROUND(SUM(o.total),2), '$99,999,999.99') AS "Total Sale" FROM (SELECT order\_id, SUM(quantity\*unit\_price) AS total FROM order\_items GROUP BY order\_id ORDER BY order\_id) o JOIN orders ON o.order\_id = orders.order\_id GROUP BY orders.salesman\_id ORDER BY NVL(orders.salesman\_id,0) ASC

Q3: SELECT customers.customer\_id AS "ID", customers.name AS "Name", NVL(ordercount.countamount,0) AS "# of Orders" FROM customers FULL OUTER JOIN (SELECT customer\_id, COUNT(customer\_id) AS countamount FROM orders GROUP BY customer\_id) ordercount ON customers.customer\_id = ordercount.customer\_id WHERE customers.customer\_id BETWEEN 35 AND 45 ORDER BY NVL(ordercount.countamount,0) DESC

Q4: SELECT orders.customer\_id AS "ID", customers.name AS "NAME",

orders.order\_id AS "ORDER ID", TO\_CHAR(orders.order\_date,'yy-mm-dd') AS "DATE", o.totalquantity AS SHIPPED, TO\_CHAR(o.totalsales,'$9,999,999.99') AS "TOT SALES"