|  |  |
| --- | --- |
| ROW\_NUMBER   * ROW\_NUMBER() OVER (PARTITION BY S.BRANCHNO ORDER BY S.LNAME NULLS LAST) "ROWNUM" * FROM STAFF S; | ROW\_NUMBER  SELECT ROW\_NUMBER() OVER(ORDER BY BALANCE DESC) AS ROWNUM, CUSTOMER\_NO, LNAME, BALANCE  FROM CUSTOMER; |
| RATIO\_TO\_REPORT   * SELECT S.BRANCHNO, SUM(S.SALARY) AS TOTAL, * RATIO\_TO\_REPORT(SUM(S.SALARY)) OVER() AS SALARY\_RATIO * FROM STAFF S * GROUP BY S.BRANCHNO; | RATIO\_TO\_REPORT  SELECT CUSTOMER\_NO, LNAME, BALANCE, (BALANCE/(SELECT SUM(BALANCE) FROM CUSTOMER)) AS RATIO\_TO\_REPORT  FROM CUSTOMER; |
| LEAD  SELECT E.LNAME, E.FNAME, COMMISSION,  COMMISSION - LEAD(COMMISSION , 1) OVER(ORDER BY E.FNAME) AS "COMMISSION DIFFERENCE"  FROM EMPLOYEE E; | SELECT LNAME, FNAME, CREDIT\_LIMIT, CREDIT\_LIMIT-LEAD(CREDIT\_LIMIT, 1) OVER(ORDER BY FNAME) AS "CREDIT\_DIFFERENCE"  FROM CUSTOMER; |
| LAG  SELECT E.LNAME, E.FNAME, COMMISSION,  COMMISSION - LAG(COMMISSION , 1) OVER(ORDER BY E.FNAME) AS "COMMISSION DIFFERENCE"  FROM EMPLOYEE E; | SELECT LNAME, FNAME, CREDIT\_LIMIT, CREDIT\_LIMIT-Lag(CREDIT\_LIMIT, 1) OVER(ORDER BY FNAME) AS "CREDIT\_DIFFERENCE"  FROM CUSTOMER; |