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| **Câu lệnh** | **Minh chứng kết quả** |
| SELECT USERID FROM S\_EMP WHERE ID = 23; |  |
| SELECT LAST\_NAME || FIRST\_NAME AS EMPLOYEES, S\_DEPT.ID FROM S\_DEPT INNER JOIN S\_EMP ON S\_DEPT.ID = S\_EMP.DEPT\_ID WHERE S\_DEPT.ID = 10 OR S\_DEPT.ID = 50 ORDER BY LAST\_NAME ASC; |  |
| SELECT ID, LAST\_NAME,FIRST\_NAME FROM S\_EMP WHERE LAST\_NAME LIKE '%s%'; |  |
| SELECT ID, LAST\_NAME, FIRST\_NAME, START\_DATE FROM S\_EMP WHERE START\_DATE > '5-5-1990' AND START\_DATE < '26-5-1991'; |  |
| SELECT LAST\_NAME, SALARY FROM S\_EMP WHERE SALARY > 1000 AND SALARY < 2500; |  |
| SELECT S\_EMP.LAST\_NAME AS EMPLOYEE\_NAME, S\_EMP.SALARY AS MONTHLY\_SALARY FROM S\_EMP INNER JOIN S\_DEPT ON S\_EMP.DEPT\_ID = S\_DEPT.ID WHERE S\_DEPT.ID = 31 OR S\_DEPT.ID = 42 OR S\_DEPT.ID = 50; |  |
| SELECT LAST\_NAME, START\_DATE FROM S\_EMP WHERE EXTRACT(YEAR FROM START\_DATE) = 1991; |  |
| SELECT S\_EMP.ID, S\_EMP.LAST\_NAME, ROUND(S\_EMP.SALARY \* 1.5) AS SALARY FROM S\_EMP; |  |
| SELECT LAST\_NAME || '(' || TITLE || ')' AS EMPLOYEES FROM S\_EMP; |  |
| SELECT NAME FROM S\_PRODUCT WHERE NAME LIKE '%SKI%'; |  |
| SELECT S\_EMP.ID, S\_EMP.LAST\_NAME, ROUND(MONTHS\_BETWEEN(SYSDATE, START\_DATE)) AS NUMBERS\_MONTHS FROM S\_EMP; |  |
| SELECT MAX(S\_ORD.TOTAL) AS HIGHEST, MIN(S\_ORD.TOTAL) AS LOWEST FROM S\_ORD; |  |
| SELECT S\_PRODUCT.ID,S\_PRODUCT.NAME, S\_ITEM.QUANTITY FROM S\_PRODUCT INNER JOIN S\_ITEM ON S\_PRODUCT.ID = s\_item.item\_id WHERE s\_item.ord\_id = 101 ORDER BY S\_ITEM.QUANTITY; | KHÔNG TÌM THẤY KẾT QUẢ |
| SELECT S\_CUSTOMER.ID, S\_CUSTOMER.SALES\_REP\_ID FROM S\_CUSTOMER; |  |
| SELECT S\_CUSTOMER.ID, S\_CUSTOMER.NAME, COUNT(S\_ORD.ID) AS NUMBERS\_OF\_ORDERS,S\_ORD.ID AS ORDER\_NUMBER FROM S\_CUSTOMER LEFT JOIN S\_ORD ON S\_CUSTOMER.ID = S\_ORD.CUSTOMER\_ID GROUP BY S\_CUSTOMER.ID, S\_CUSTOMER.NAME, S\_ORD.ID; |  |
| SELECT EMP1.ID, EMP1.LAST\_NAME, EMP2.LAST\_NAME, EMP2.ID AS MANAGER\_NUM FROM S\_EMP EMP1 INNER JOIN (  SELECT \* FROM S\_EMP ) EMP2 ON EMP1.MANAGER\_ID = EMP2.ID; |  |
| SELECT CUS.ID, ITEM.PRODUCT\_ID, ITEM.QUANTITY FROM S\_CUSTOMER CUS, S\_ITEM ITEM, S\_ORD ORD WHERE ITEM.ORD\_ID = ORD.ID AND ORD.CUSTOMER\_ID = CUS.ID  AND ORD.TOTAL > 100000; |  |
| SELECT EMP.ID, EMP.FIRST\_NAME || EMP.LAST\_NAME AS NAME FROM S\_EMP EMP WHERE EMP.MANAGER\_ID IS NULL; |  |
| SELECT PRO.ID, PRO.NAME FROM S\_PRODUCT PRO WHERE PRO.NAME LIKE 'Pro%' ORDER BY PRO.NAME ASC; |  |
| SELECT PRO.ID, PRO.NAME, PRO.SHORT\_DESC FROM S\_PRODUCT PRO WHERE PRO.SHORT\_DESC LIKE '%bicycle%'; |  |
| SELECT COUNT(DISTINCT manager\_id) AS number\_of\_managers FROM s\_emp; |  |
| SELECT CUS.NAME, CUS.PHONE, COUNT(ORD.ID) AS NUMBERS\_ORD  FROM S\_CUSTOMER CUS INNER JOIN S\_ORD ORD ON CUS.ID = ORD.CUSTOMER\_ID  GROUP BY CUS.NAME, CUS.PHONE; | A screenshot of a computer  AI-generated content may be incorrect. |
| SELECT EMP.ID, EMP.FIRST\_NAME, EMP.LAST\_NAME, EMP.USERID  FROM S\_EMP EMP  WHERE EMP.SALARY > (  SELECT AVG(SALARY)  FROM S\_EMP  ); | A screenshot of a computer  AI-generated content may be incorrect. |
| SELECT EMP.ID, EMP.FIRST\_NAME, EMP.LAST\_NAME, EMP.USERID  FROM S\_EMP EMP  WHERE EMP.SALARY > (  SELECT AVG(SALARY)  FROM S\_EMP  ) AND EMP.LAST\_NAME LIKE '%t%'; |  |
| SELECT TITLE.TITLE, MAX(EMP.SALARY), MIN(EMP.SALARY), AVG(EMP.SALARY)  FROM S\_EMP EMP INNER JOIN S\_TITLE TITLE ON EMP.TITLE = TITLE.TITLE  GROUP BY TITLE.TITLE; | A screenshot of a computer  AI-generated content may be incorrect. |