**Адастра вариант Б**

1зад:

CREATE TABLE ADASTRA (

ID int NOT NULL,

Name varchar(255)

);

2зад:

INSERT INTO ADASTRA (ID,Name)

VALUES(1,'One');

INSERT INTO ADASTRA (ID,Name)

VALUES(2,'Two');

3зад:

UPDATE ADASTRA

SET Name = 'Name'

Where ID = 1;

4зад:

DELETE FROM ADASTRA

WHERE id = 2;

5зад:

DROP TABLE ADASTRA;

6зад:

SELECT FIRST\_NAME || ' ' || LAST\_NAME AS EMPLOYEE

FROM HR.EMPLOYEES

WHERE (DEPARTMENT\_ID=50 OR DEPARTMENT\_ID=80) AND HIRE\_DATE>'31-DEC-05';

7зад:

SELECT FIRST\_NAME || ' ' || LAST\_NAME AS EMPLOYEE,DEPARTMENT\_ID,HIRE\_DATE

FROM HR.EMPLOYEES

WHERE (DEPARTMENT\_ID=50 OR DEPARTMENT\_ID=80) AND HIRE\_DATE>'31-DEC-05'

UNION ALL

SELECT FIRST\_NAME || ' ' || LAST\_NAME AS EMPLOYEE,DEPARTMENT\_ID,HIRE\_DATE

FROM HR.EMPLOYEES

WHERE MANAGER\_ID = NULL

ORDER BY HIRE\_DATE ASC;

8зад:

SELECT UPPER(SUBSTR(FIRST\_NAME,1,1) || '.' || ' ' || LAST\_NAME) AS EMPLOYEE,DEPARTMENT\_ID,TO\_CHAR(HIRE\_DATE,'DD-MM-YYYY') AS HIRE\_DATE

FROM HR.EMPLOYEES

WHERE (DEPARTMENT\_ID=50 OR DEPARTMENT\_ID=80) AND HIRE\_DATE>'31-DEC-05'

UNION ALL

SELECT UPPER(SUBSTR(FIRST\_NAME,1,1) || '.' || ' ' || LAST\_NAME) AS EMPLOYEE,DEPARTMENT\_ID,TO\_CHAR(HIRE\_DATE,'DD-MM-YYYY') AS HIRE\_DATE

FROM HR.EMPLOYEES

WHERE MANAGER\_ID = NULL

ORDER BY HIRE\_DATE ASC;

9зад:

SELECT UPPER(SUBSTR(FIRST\_NAME,1,1) || '.' || ' ' || LAST\_NAME) AS EMPLOYEE,

DEPARTMENT\_ID,

TO\_CHAR(HIRE\_DATE,'DD-MM-YYYY') AS HIRE\_DATE,

CASE

WHEN YEARS\_OF\_SERVICE > 10 THEN 'Senior'

ELSE 'Junior'

END AS EXPERTISE,

JOB\_ID

FROM HR.EMPLOYEES

WHERE (DEPARTMENT\_ID=50 OR DEPARTMENT\_ID=80) AND HIRE\_DATE>'31-DEC-05'

UNION ALL

SELECT UPPER(SUBSTR(FIRST\_NAME,1,1) || '.' || ' ' || LAST\_NAME) AS EMPLOYEE,

DEPARTMENT\_ID,

TO\_CHAR(HIRE\_DATE,'DD-MM-YYYY') AS HIRE\_DATE,

CASE

WHEN YEARS\_OF\_SERVICE > 10 THEN 'Senior'

ELSE 'Junior'

END AS EXPERTISE,

JOB\_ID

FROM HR.EMPLOYEES

WHERE MANAGER\_ID = NULL

ORDER BY HIRE\_DATE ASC) SUB;