Alright 👍 Let’s create a **WORKER** table example with full queries.

**✅ 1. Create Table**

CREATE TABLE WORKER (

WORKER\_ID NUMBER PRIMARY KEY,

WORKER\_NAME VARCHAR2(100),

DEPARTMENT VARCHAR2(50),

SALARY NUMBER(10,2),

JOIN\_DATE DATE DEFAULT SYSDATE

);

**✅ 2. Insert Sample Data**

INSERT INTO WORKER (WORKER\_ID, WORKER\_NAME, DEPARTMENT, SALARY, JOIN\_DATE)

VALUES (1, 'Ali Khan', 'HR', 45000, DATE '2020-03-15');

INSERT INTO WORKER (WORKER\_ID, WORKER\_NAME, DEPARTMENT, SALARY, JOIN\_DATE)

VALUES (2, 'Sara Ahmed', 'Finance', 55000, DATE '2019-06-10');

INSERT INTO WORKER (WORKER\_ID, WORKER\_NAME, DEPARTMENT, SALARY, JOIN\_DATE)

VALUES (3, 'Usman Tariq', 'IT', 60000, DATE '2021-01-25');

**✅ 3. Select Query**

SELECT WORKER\_ID, WORKER\_NAME, DEPARTMENT, SALARY

FROM WORKER;

**✅ 4. Alter Table (Add a new column)**

ALTER TABLE WORKER

ADD EMAIL VARCHAR2(100);

**✅ 5. Rename Table**

ALTER TABLE WORKER

RENAME TO WORKERS\_MASTER;

**✅ 6. Select with ORDER BY (Sorting by Salary)**

SELECT WORKER\_ID, WORKER\_NAME, DEPARTMENT, SALARY

FROM WORKERS\_MASTER

ORDER BY SALARY DESC;

⚡ Now you have a **WORKER table with all operations (CREATE, INSERT, SELECT, ALTER, RENAME, ORDER BY).**

Do you want me to also add **UPDATE & DELETE queries** for this worker table so you can cover full CRUD?