create table N\_RollCall(

id NUMBER,

s\_name VARCHAR(100),

atte\_date DATE

);

create table O\_RollCall(

id NUMBER,

s\_name VARCHAR(100),

atte\_date DATE

);

Insert into N\_RollCall values(1,'aarti',To\_Date('2025-01-22','YYYY-MM-DD'));

Insert into N\_RollCall values(2,'laya',To\_Date('2045-09-02','YYYY-MM-DD'));

Insert into N\_RollCall values(1,'aarti',To\_Date('2025-01-22','YYYY-MM-DD'));

SELECT \* FROM N\_RollCall;

SELECT \* FROM O\_RollCall;

BEGIN

DECLARE

v\_count NUMBER;

BEGIN

FOR rec IN (SELECT DISTINCT id, s\_name, atte\_date FROM N\_RollCall) LOOP

SELECT COUNT(\*)

INTO v\_count

FROM O\_RollCall

WHERE id = rec.id;

IF v\_count = 0 THEN

INSERT INTO O\_RollCall (id, s\_name, atte\_date)

VALUES (rec.id, rec.s\_name, rec.atte\_date);

END IF;

END LOOP;

COMMIT;

DBMS\_OUTPUT.PUT\_LINE('Merge completed successfully.');

EXCEPTION

WHEN OTHERS THEN

ROLLBACK;

DBMS\_OUTPUT.PUT\_LINE('An error occurred: ' || SQLERRM);

END;

END;

/

**Output**:-



