DECLARE

CURSOR c\_new\_data IS

SELECT \* FROM N\_RollCall;

v\_id N\_RollCall.id%TYPE;

v\_name N\_RollCall.name%TYPE;

v\_exists NUMBER;

BEGIN

OPEN c\_new\_data;

LOOP

FETCH c\_new\_data INTO v\_id, v\_name;

EXIT WHEN c\_new\_data%NOTFOUND;

SELECT COUNT(\*) INTO v\_exists

FROM O\_RollCall

WHERE id = v\_id AND name = v\_name;

IF v\_exists = 0 THEN

INSERT INTO O\_RollCall (id, name)

VALUES (v\_id, v\_name);

END IF;

END LOOP;

CLOSE c\_new\_data;

END;

/

How to run:

1. Create 2 table student(Rollno,Name) and n\_student(Rollno,Name), Make entry in student ,n\_student is empty
2. Source ass6.sql
3. Call merge\_Data(1)
4. Select \* from n\_student;