

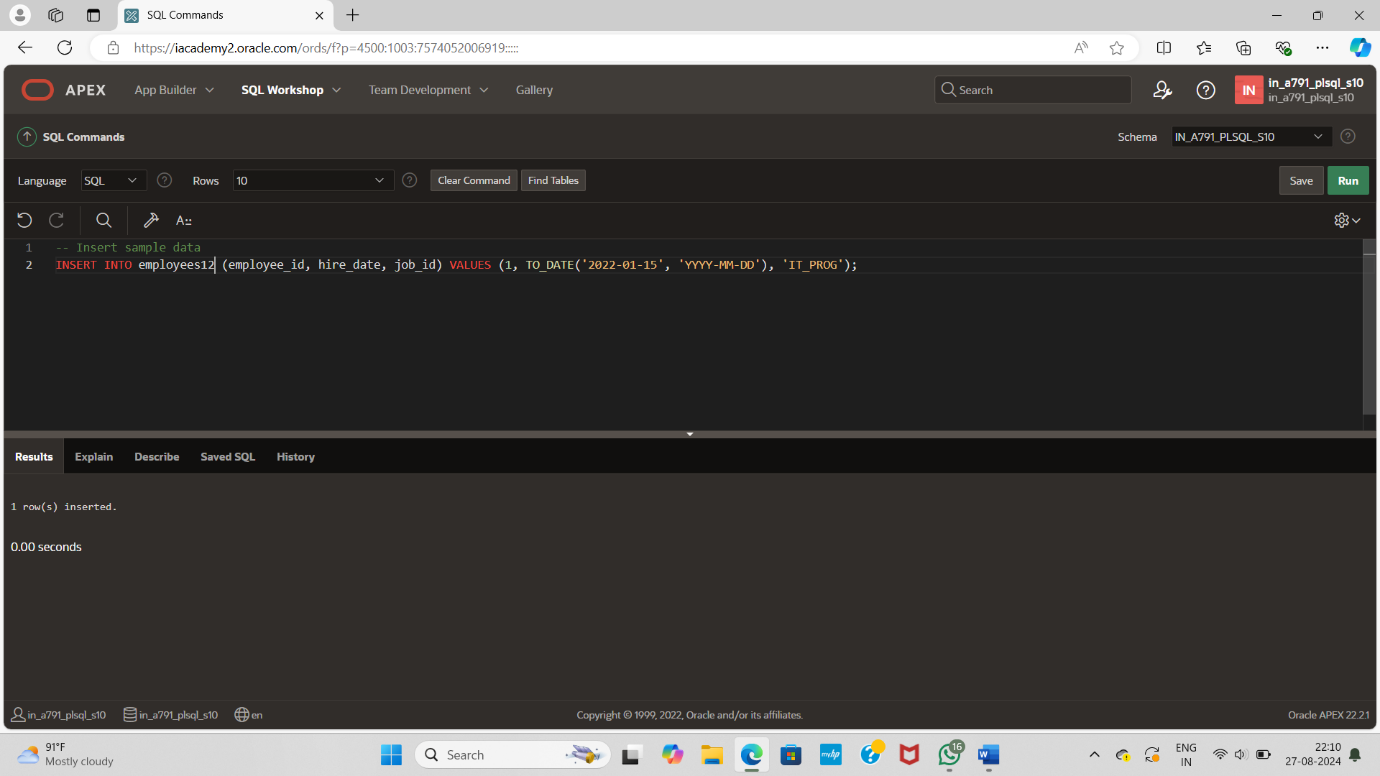
CREATE TABLE employees12 (

employee\_id NUMBER PRIMARY KEY,

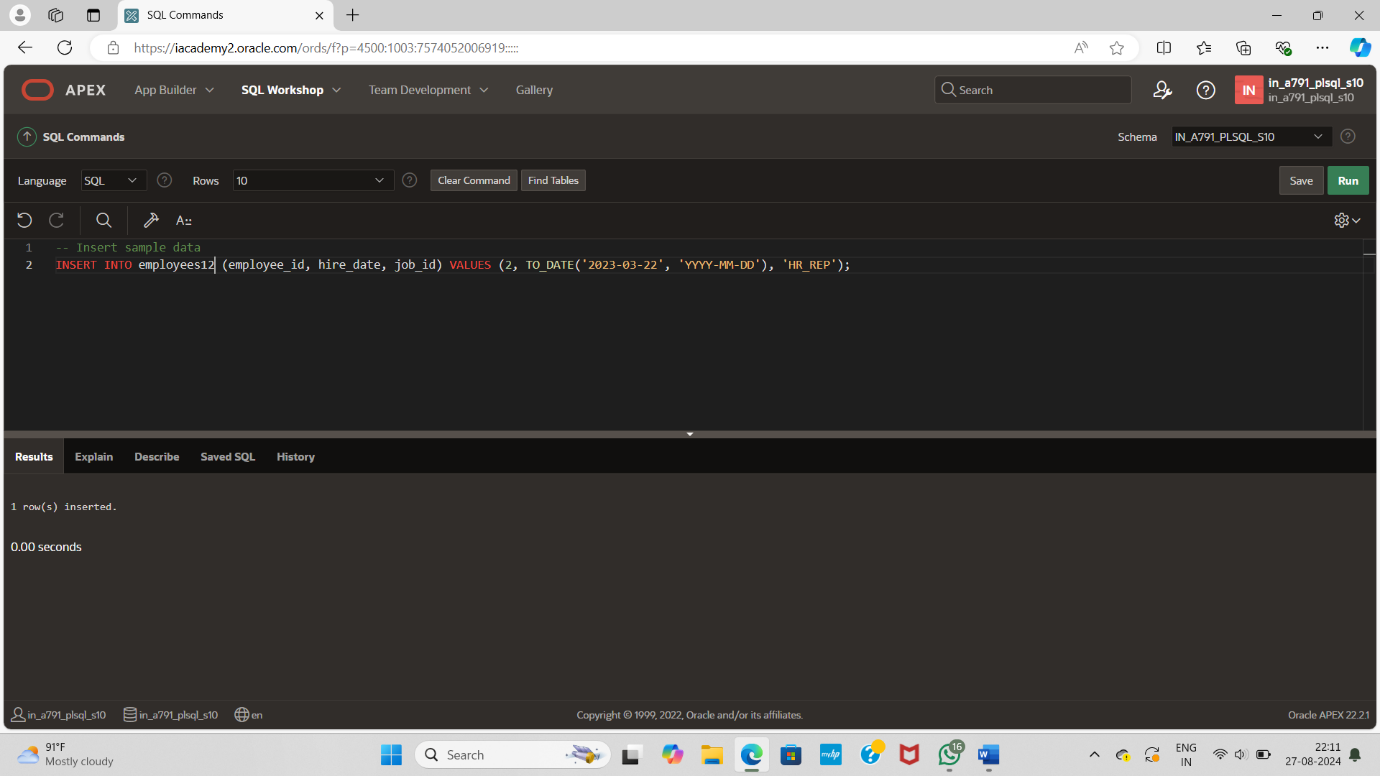
hire\_date DATE,

job\_id VARCHAR2(10)

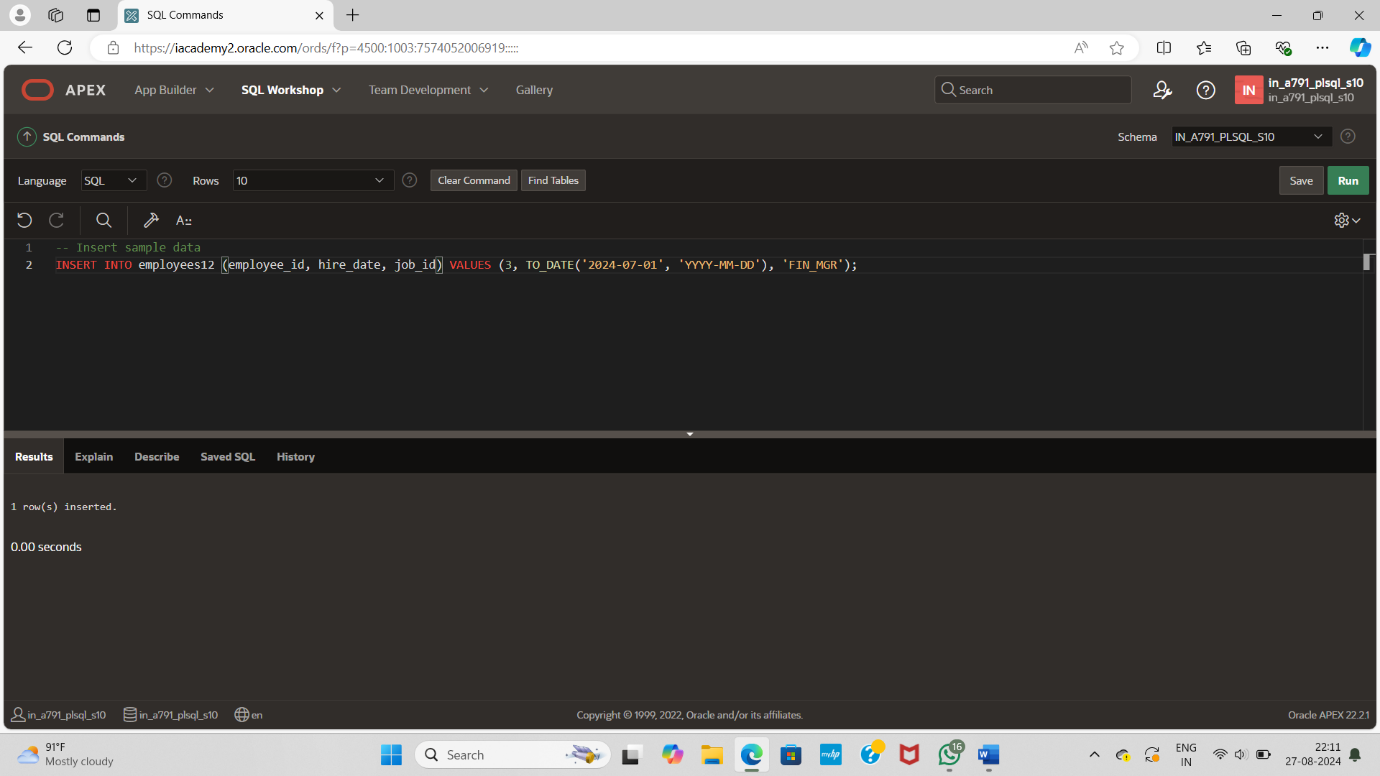
);



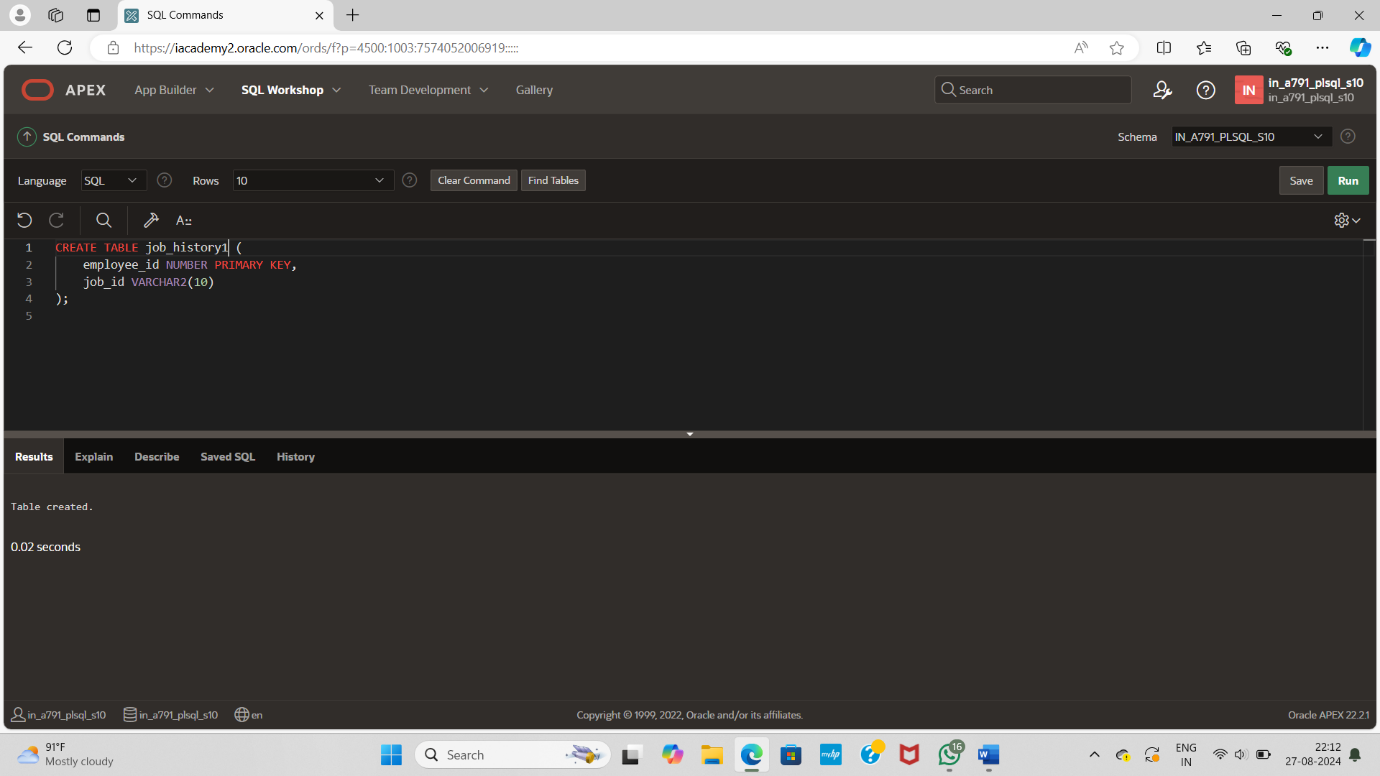
INSERT INTO employees12 (employee\_id, hire\_date, job\_id) VALUES (1, TO\_DATE('2022-01-15', 'YYYY-MM-DD'), 'IT\_PROG');



INSERT INTO employees12 (employee\_id, hire\_date, job\_id) VALUES (2, TO\_DATE('2023-03-22', 'YYYY-MM-DD'), 'HR\_REP');



INSERT INTO employees12 (employee\_id, hire\_date, job\_id) VALUES (3, TO\_DATE('2024-07-01', 'YYYY-MM-DD'), 'FIN\_MGR');

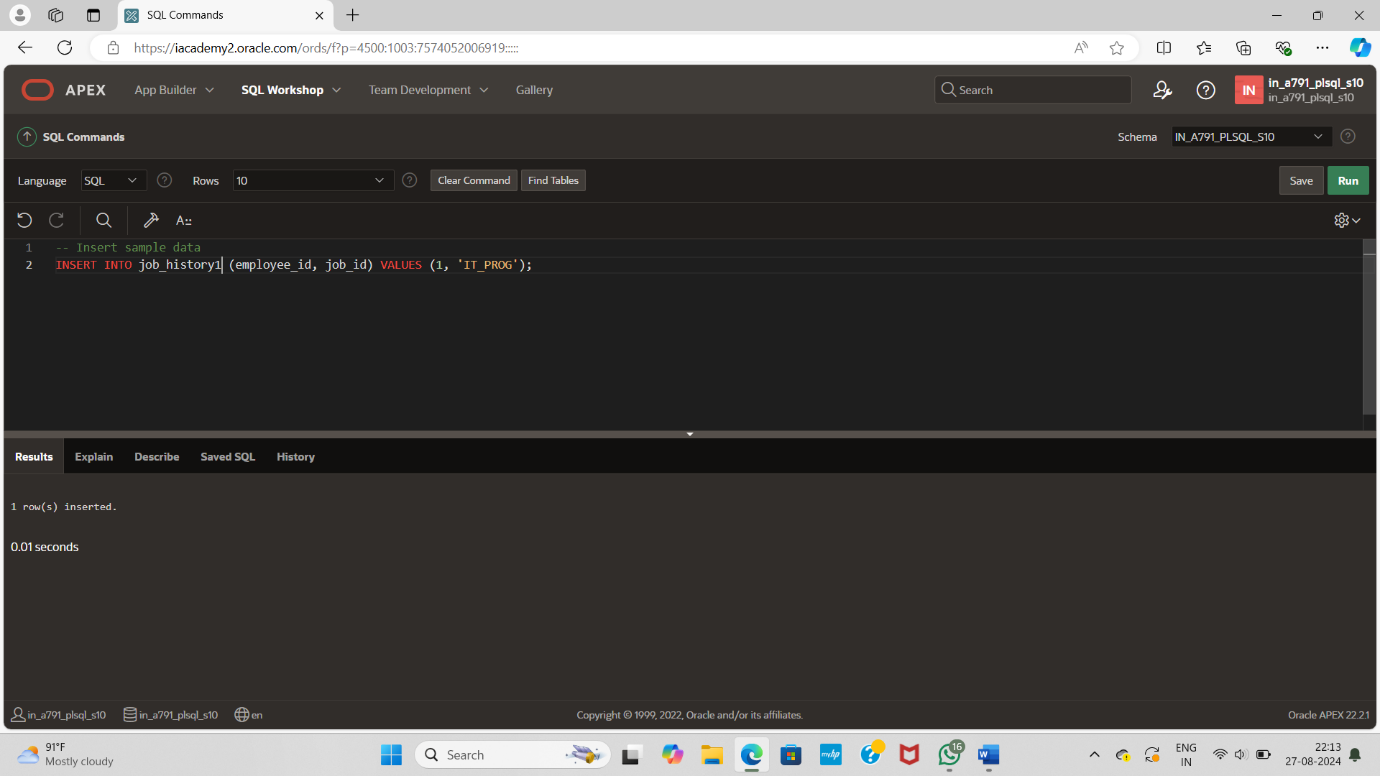


CREATE TABLE job\_history1 (

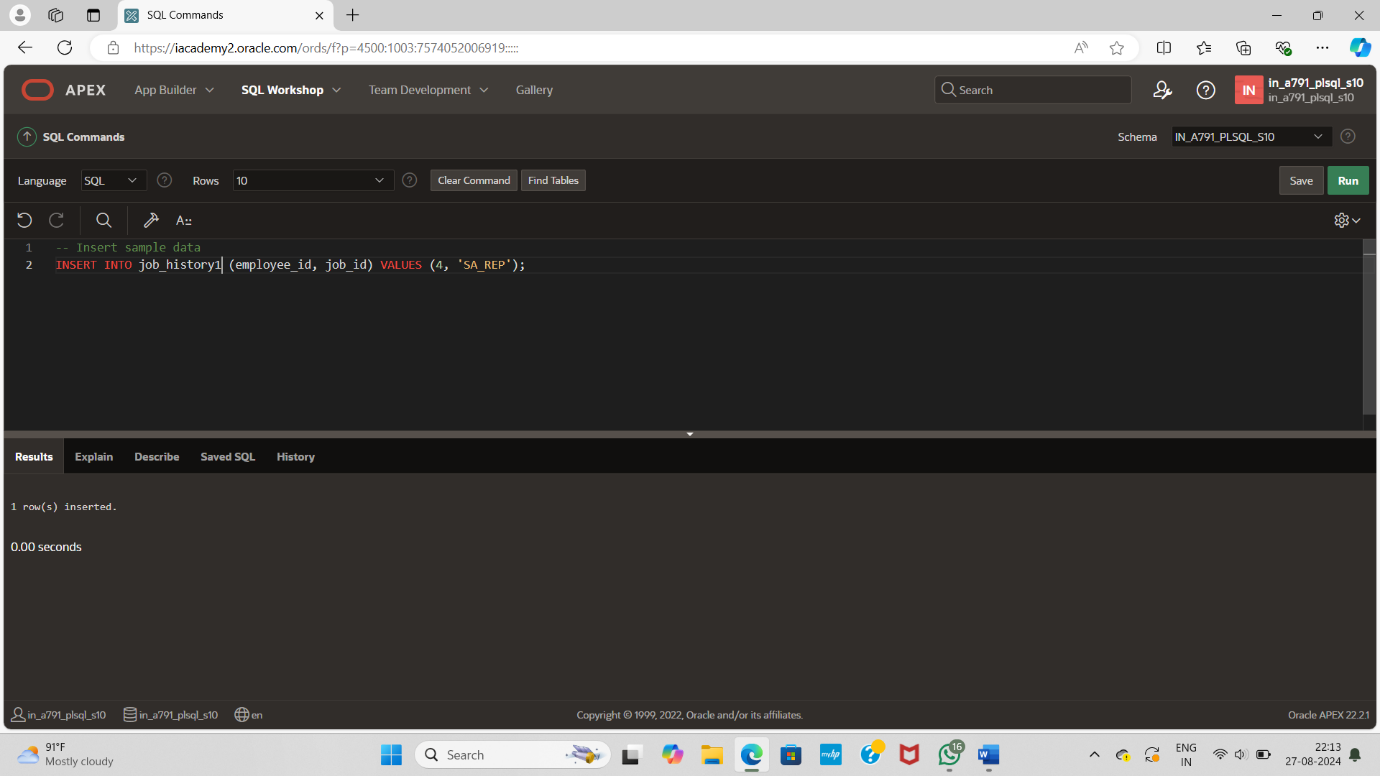
employee\_id NUMBER PRIMARY KEY,

job\_id VARCHAR2(10)

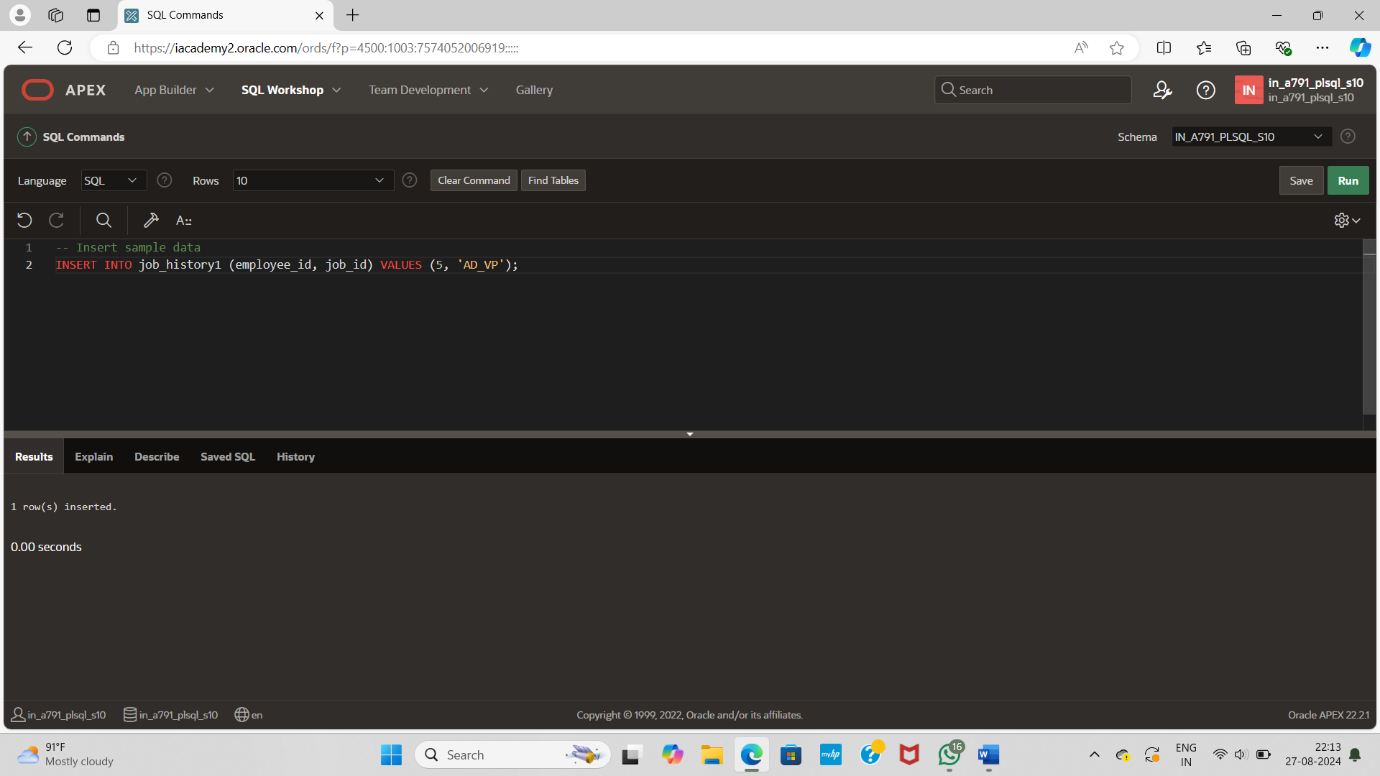
);



INSERT INTO job\_history1 (employee\_id, job\_id) VALUES (1, 'IT\_PROG');



INSERT INTO job\_history1 (employee\_id, job\_id) VALUES (4, 'SA\_REP');



INSERT INTO job\_history1 (employee\_id, job\_id) VALUES (5, 'AD\_VP');