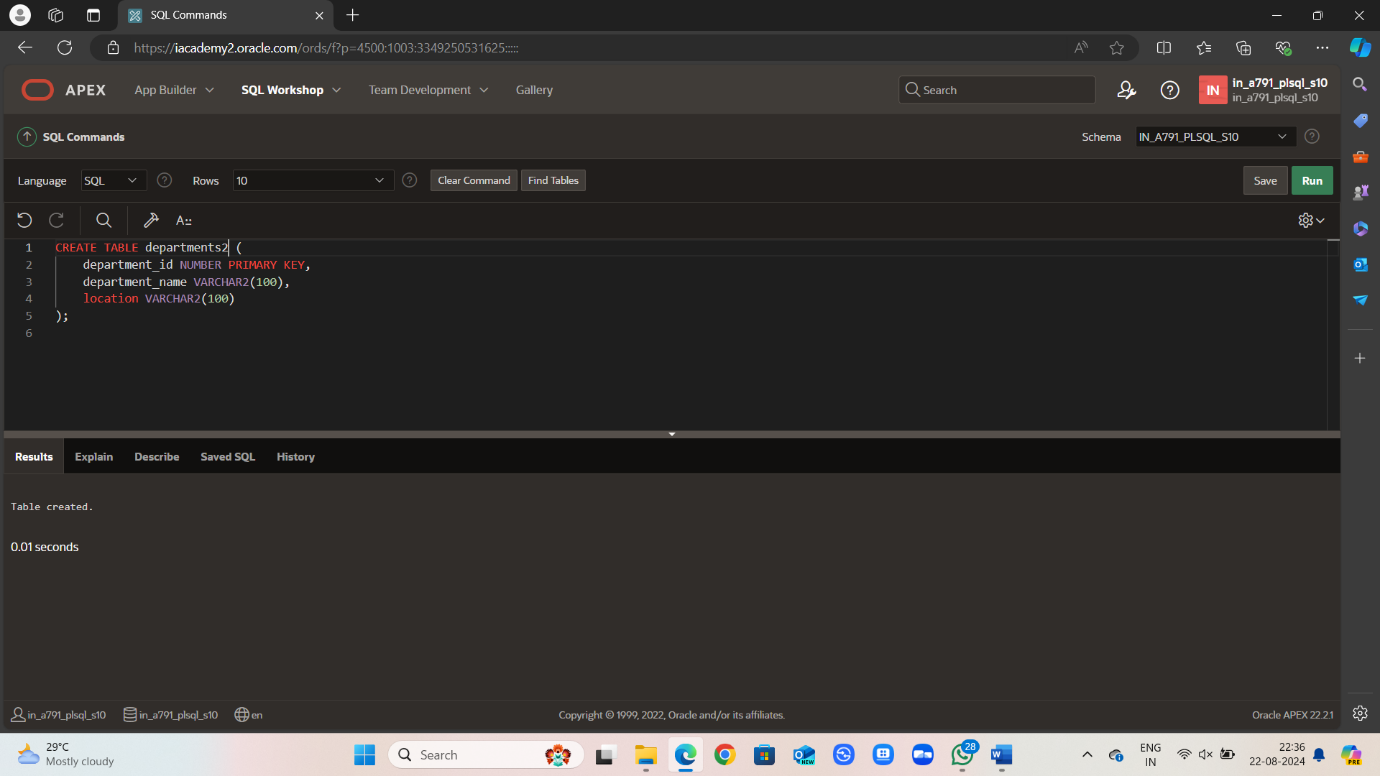


CREATE TABLE log\_dept\_table (

which\_user VARCHAR2(50),

when\_done TIMESTAMP

);



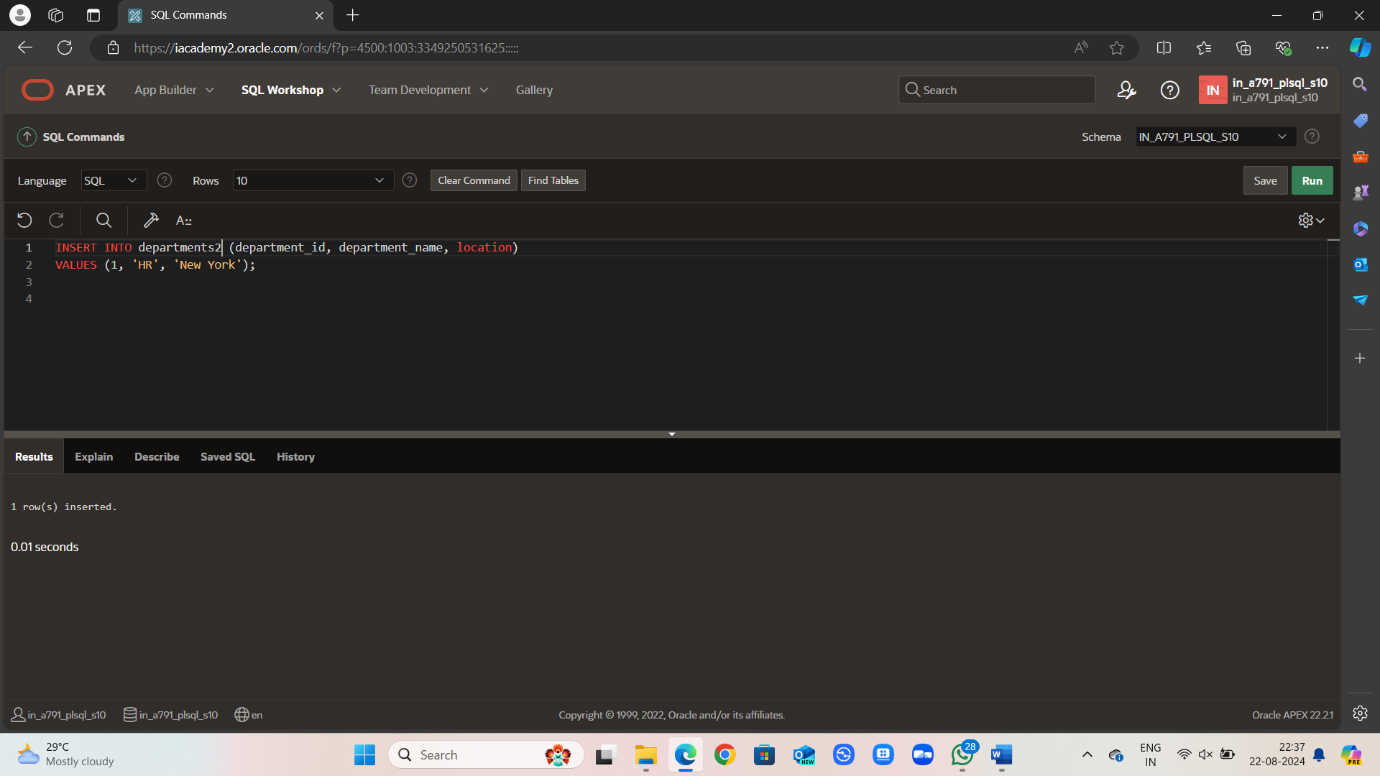
CREATE TABLE departments2 (

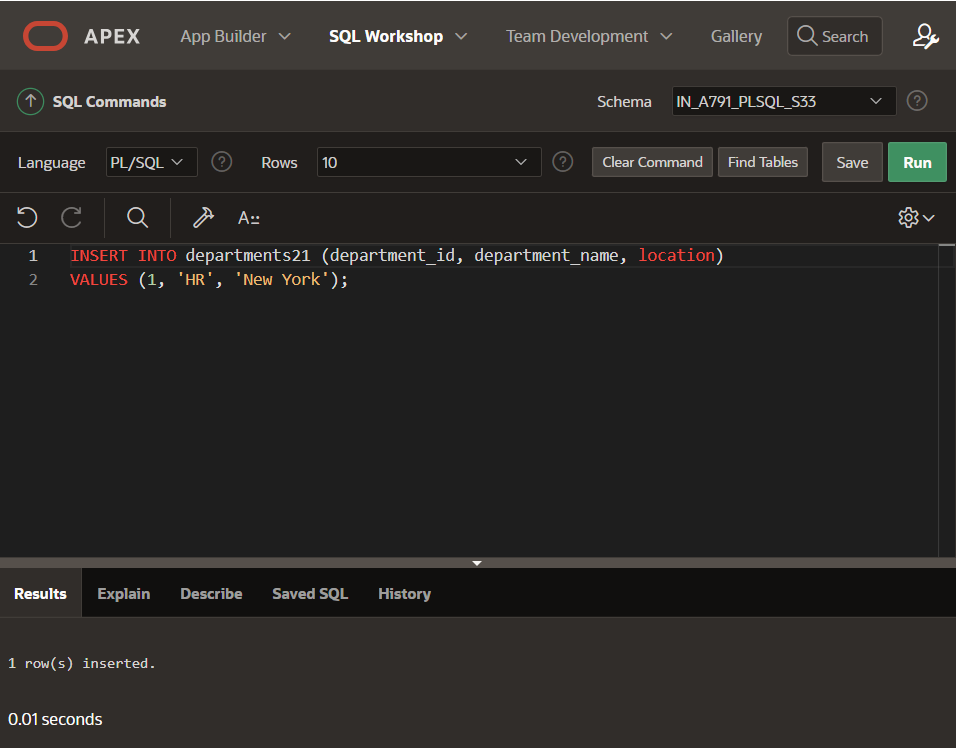
department\_id NUMBER PRIMARY KEY,

department\_name VARCHAR2(100),

location VARCHAR2(100)

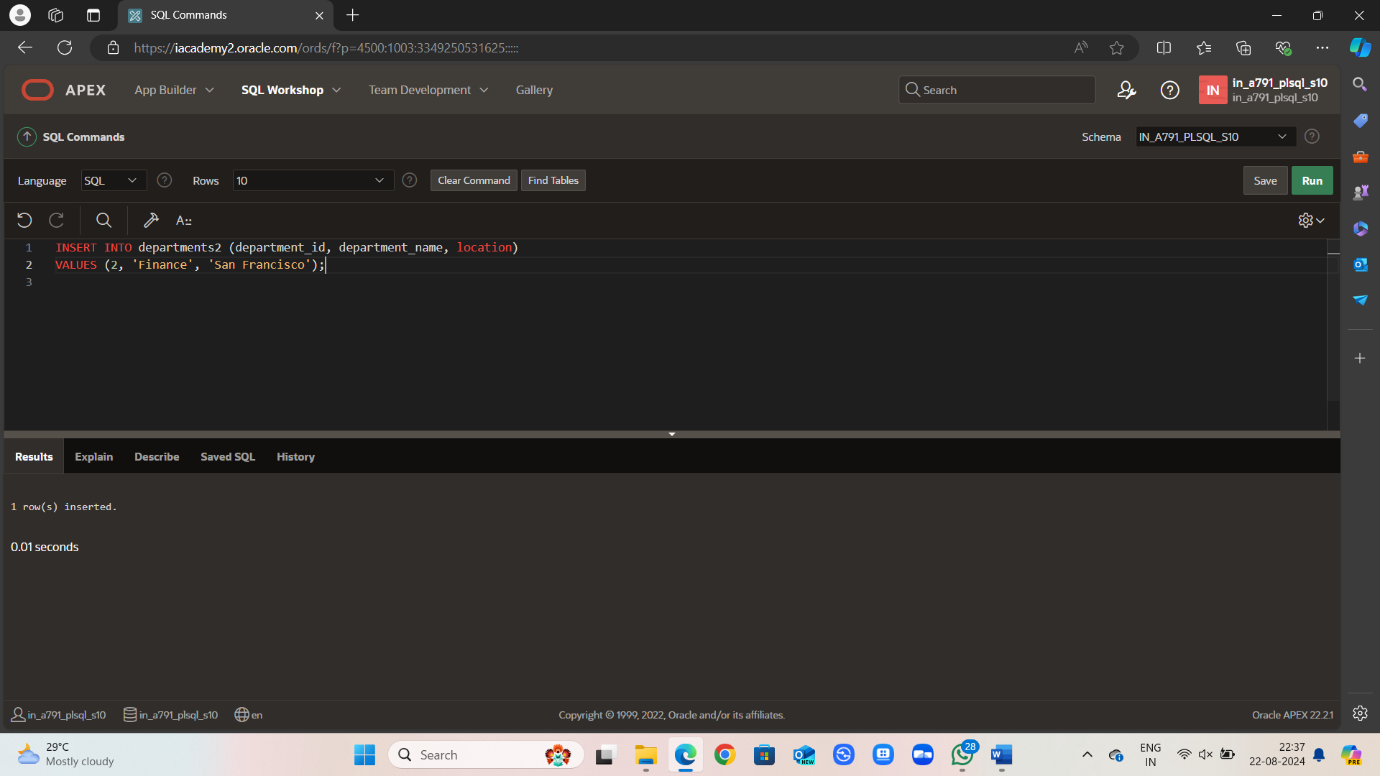
);

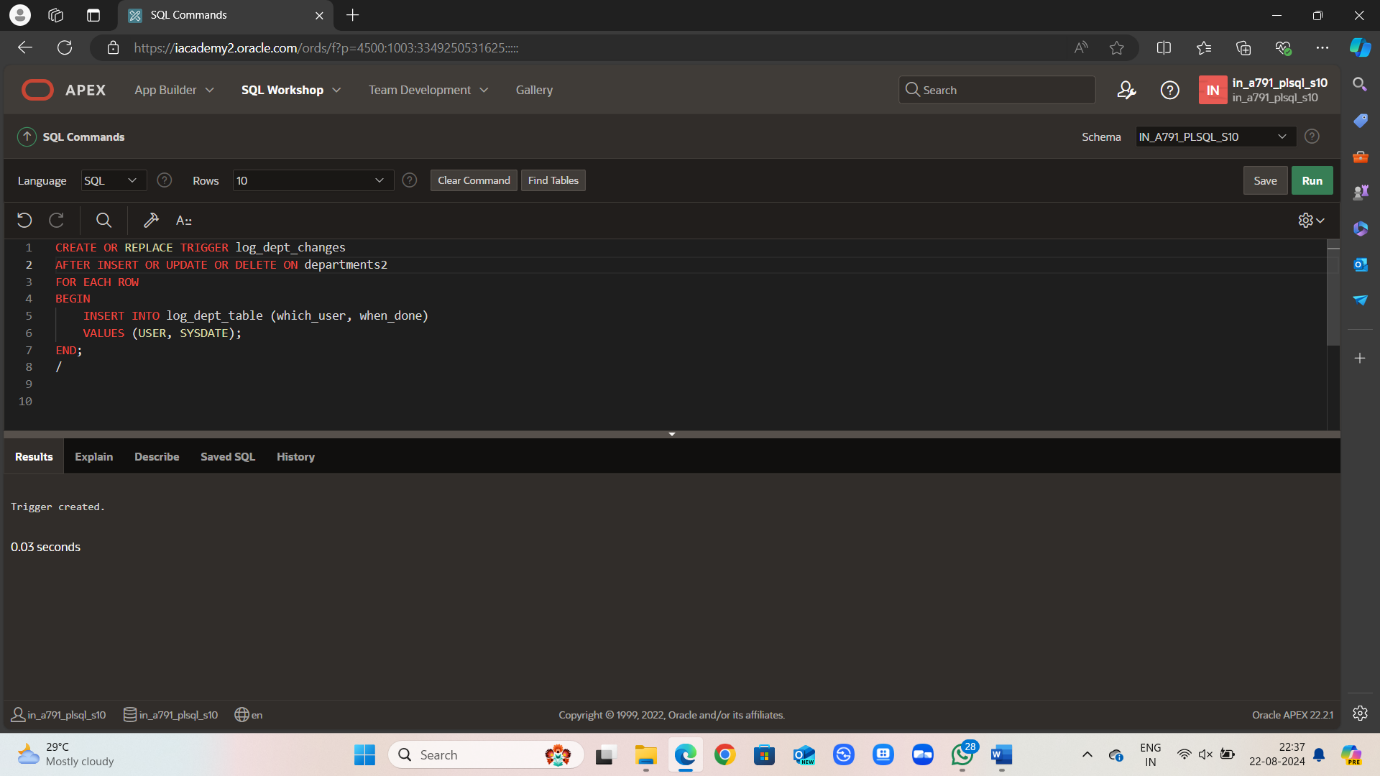


INSERT INTO departments2 (department\_id, department\_name, location)

VALUES (1, 'HR', 'New York');

VALUES (2, 'Finance', 'San Francisco');





CREATE OR REPLACE TRIGGER log\_dept\_changes

AFTER INSERT OR UPDATE OR DELETE ON departments2

FOR EACH ROW

BEGIN

INSERT INTO log\_dept\_table (which\_user, when\_done)

VALUES (USER, SYSDATE);

END;

/

