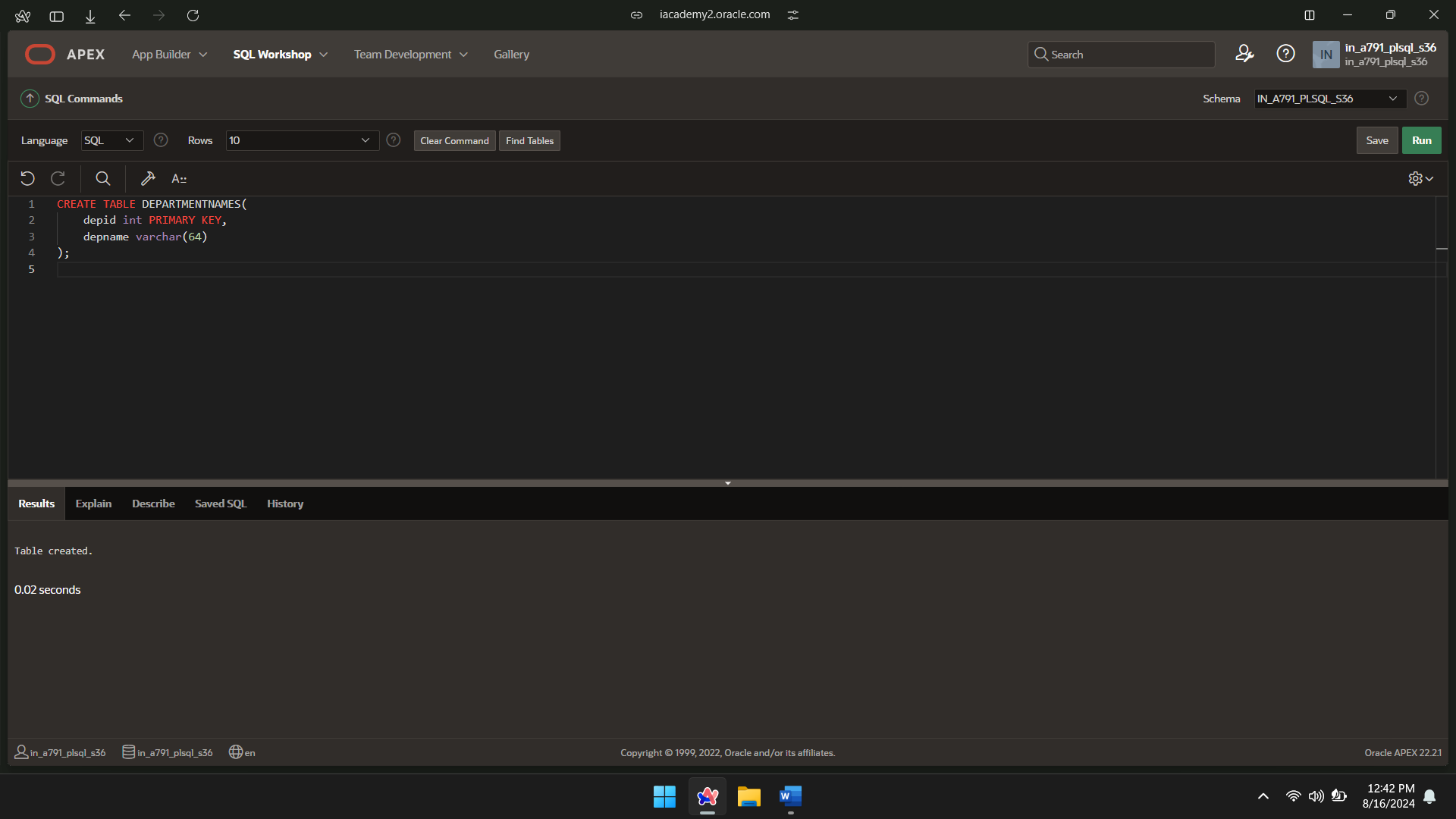
Native Dynamic SQL DELETE:

CREATE TABLE DEPARTMENTNAMES(

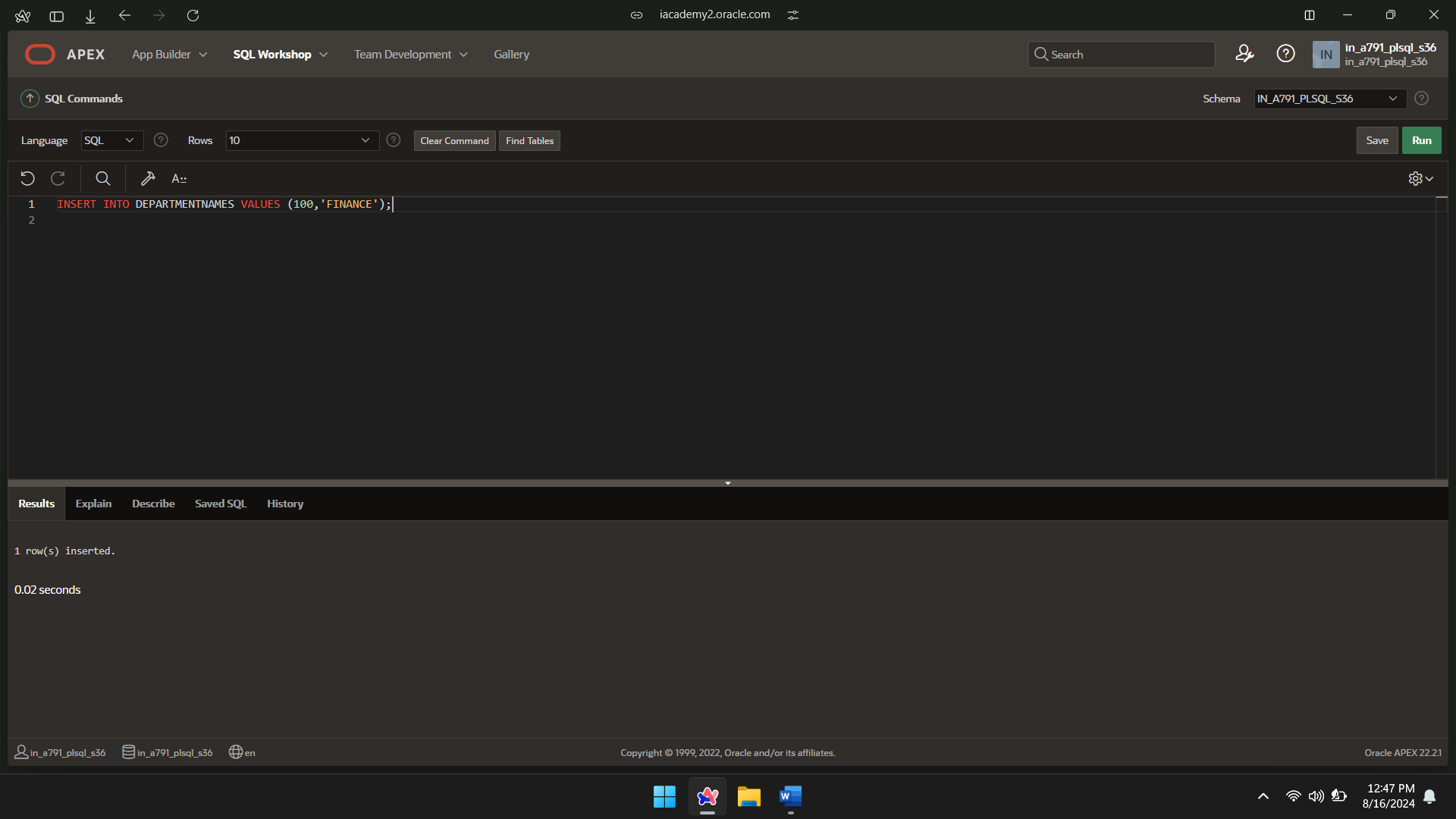
depid int PRIMARY KEY,

depname varchar(64)

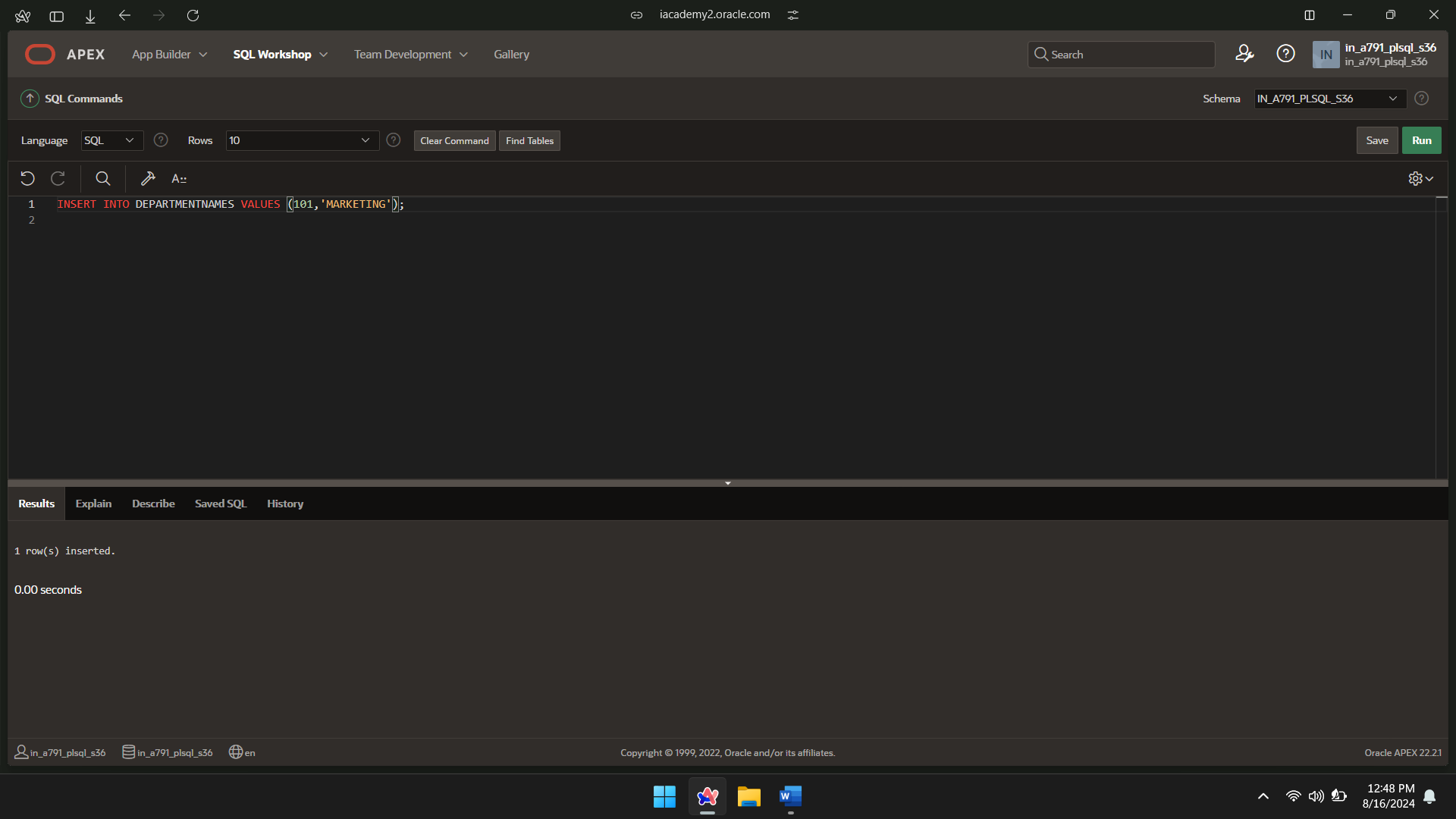
);



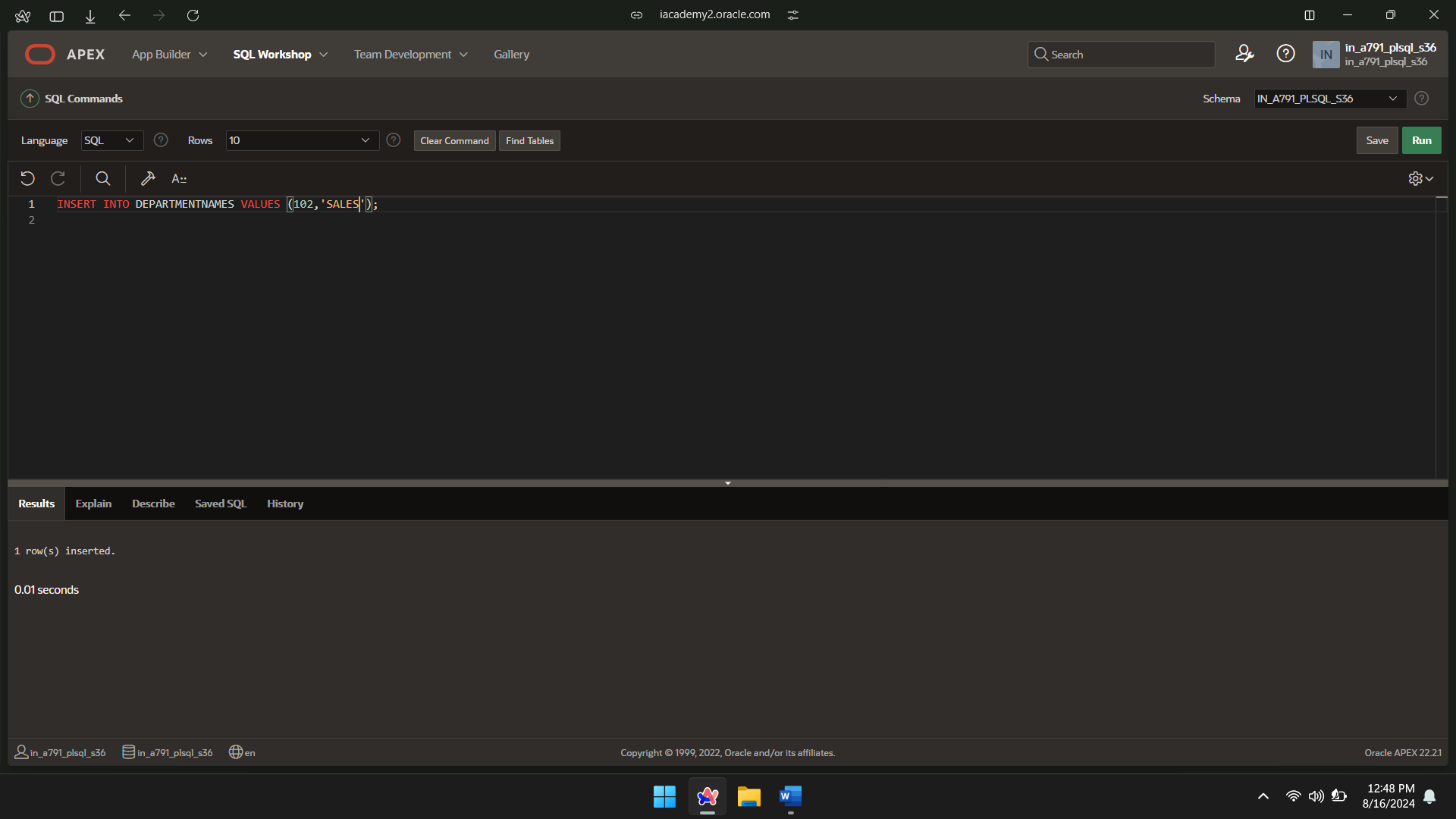
INSERT INTO DEPARTMENTNAMES VALUES (100,'FINANCE');



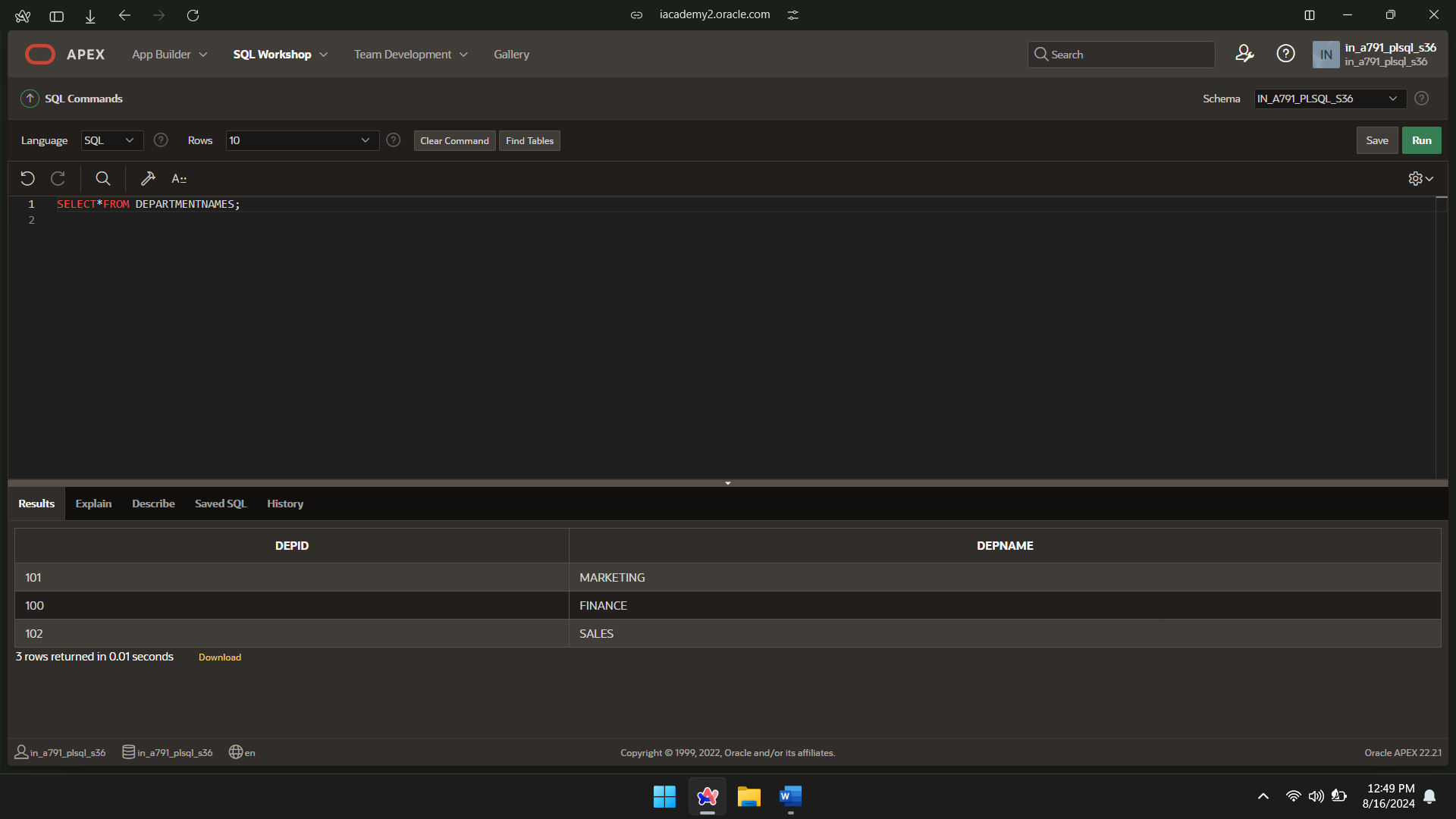
INSERT INTO DEPARTMENTNAMES VALUES (101,'MARKETING');



INSERT INTO DEPARTMENTNAMES VALUES (102,'SALES');



SELECT\*FROM DEPARTMENTNAMES;



FUNCTION:

CREATE FUNCTION d\_rows(p\_table\_name VARCHAR2)

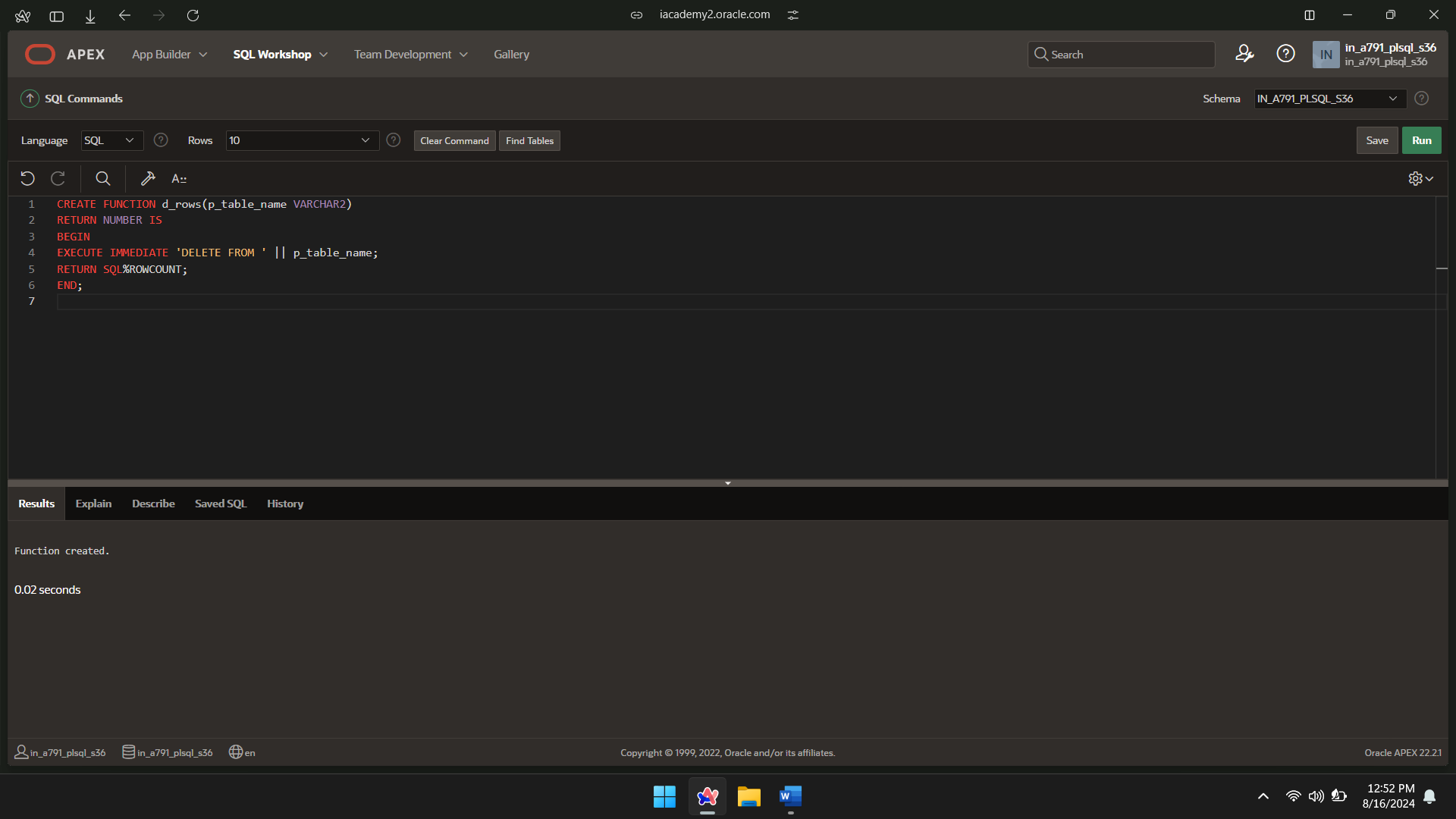
RETURN NUMBER IS

BEGIN

EXECUTE IMMEDIATE 'DELETE FROM ' || p\_table\_name;

RETURN SQL%ROWCOUNT;

END;



FUNCTION CALL:

DECLARE

del NUMBER;

BEGIN

del:= d\_rows('DEPARTMENTNAMES');

DBMS\_OUTPUT.PUT\_LINE(del|| ' rows deleted.');

END;

