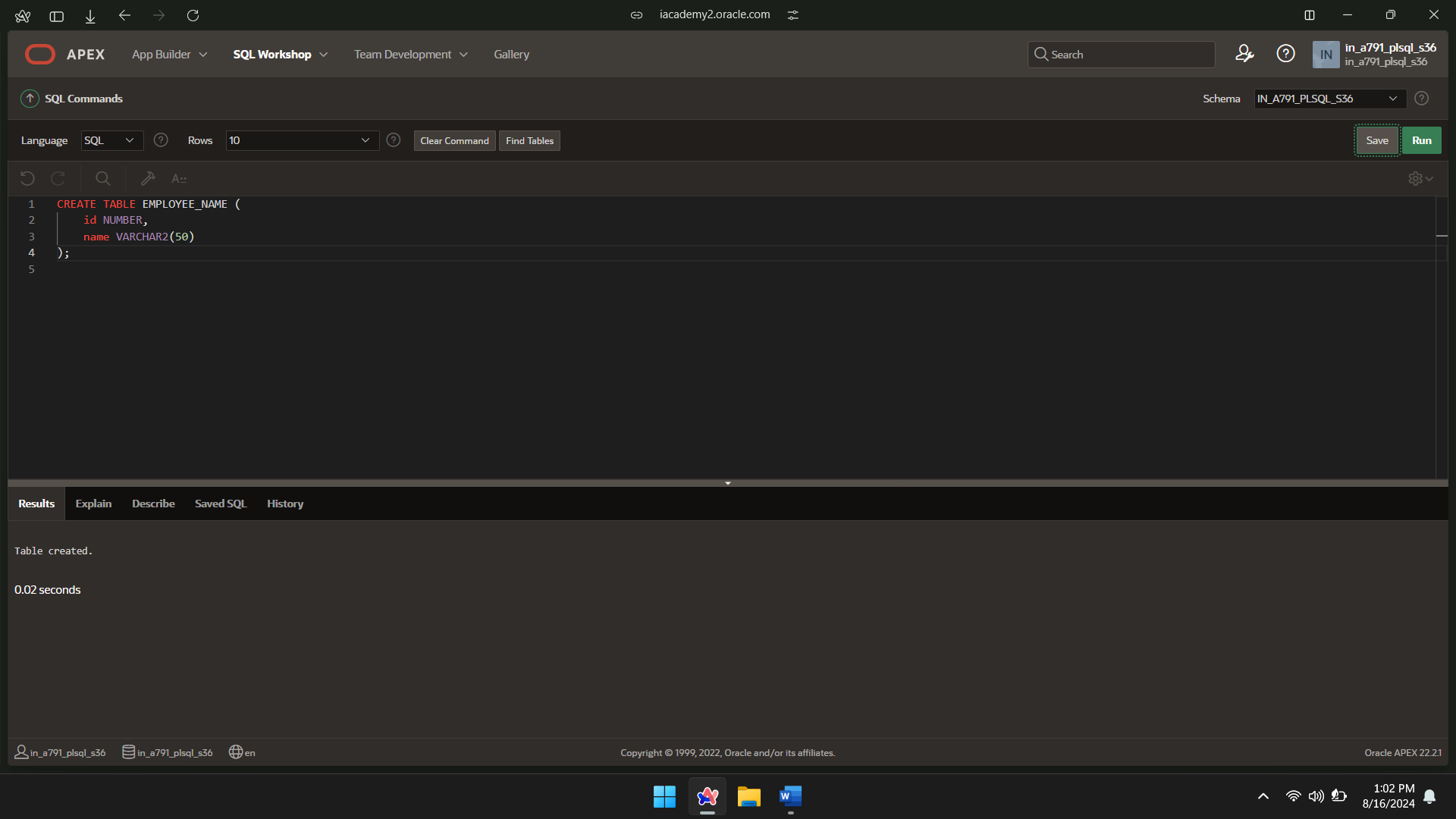
Native Dynamic SQL INSERT:

CREATE TABLE EMPLOYEE\_NAME (

id NUMBER,

name VARCHAR2(50)

);



PROCEDURE FOR INSERT:

CREATE OR REPLACE PROCEDURE adding\_rows(

p\_table\_name IN VARCHAR2,

p\_id IN NUMBER,

p\_name IN VARCHAR2

) IS

BEGIN

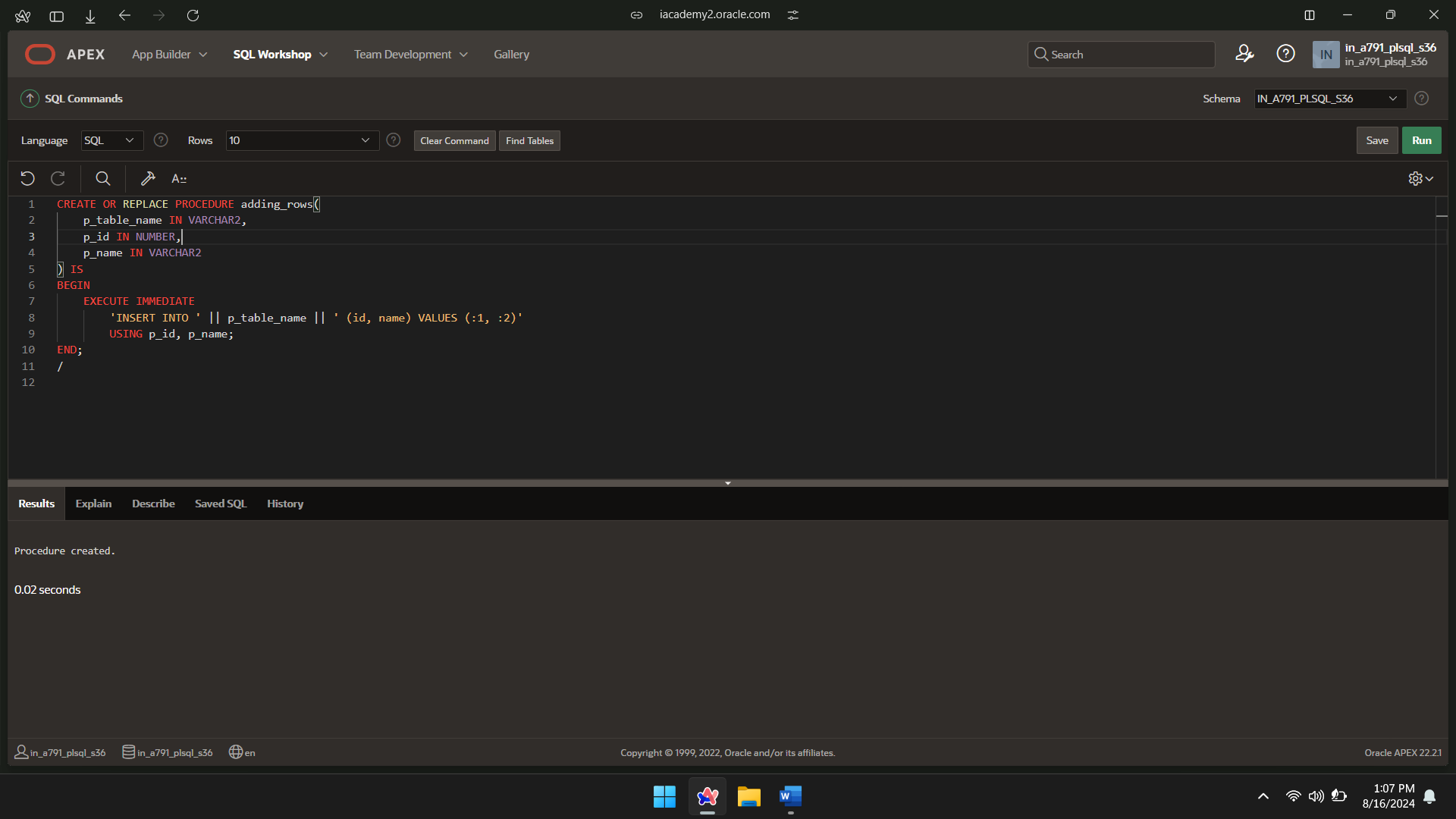
EXECUTE IMMEDIATE

'INSERT INTO ' || p\_table\_name || ' (id, name) VALUES (:1, :2)'

USING p\_id, p\_name;

END;

/



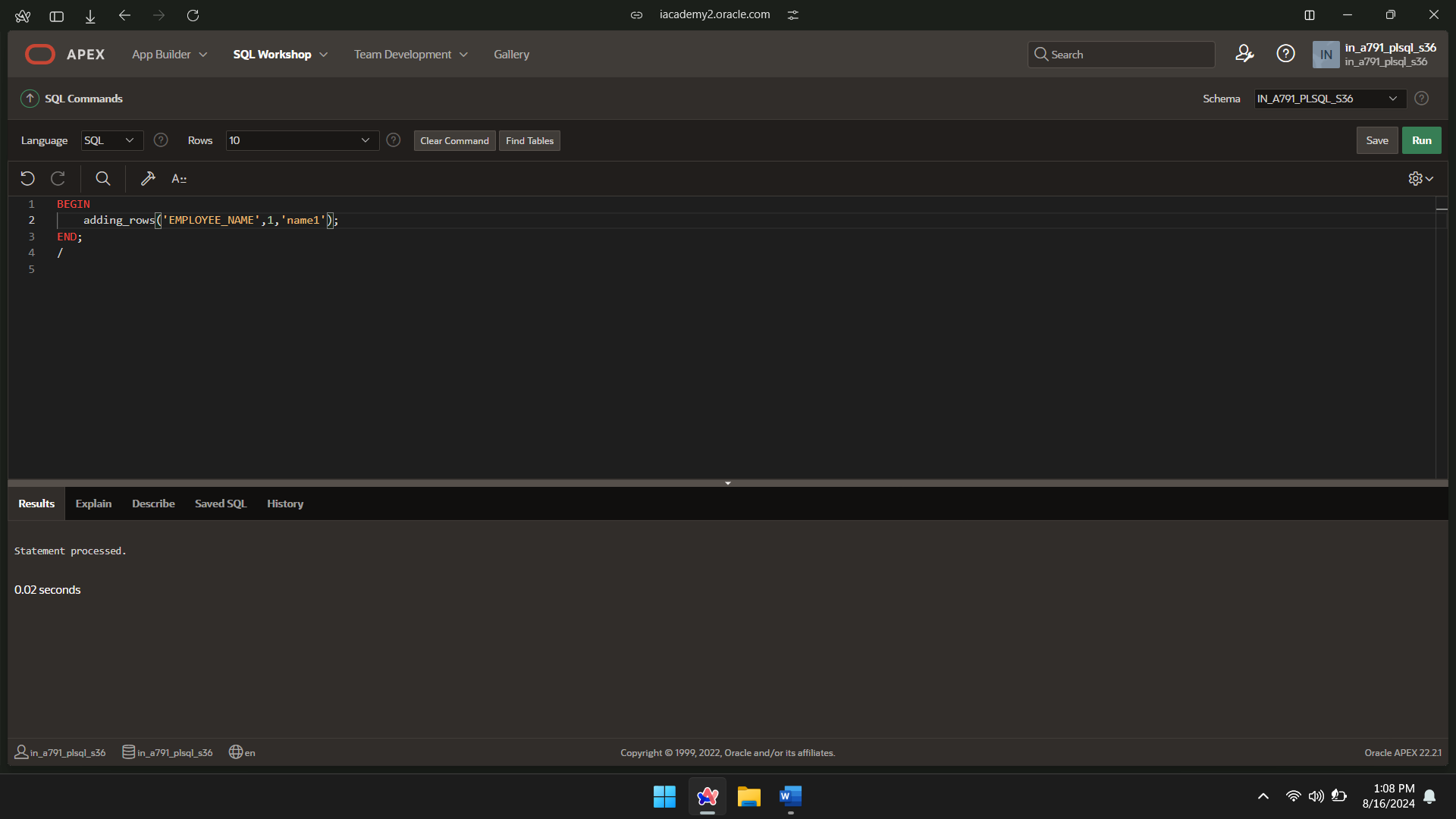
PROCEDURE CALL:

BEGIN

adding\_rows('EMPLOYEE\_NAME',1,'name1');

END;

/



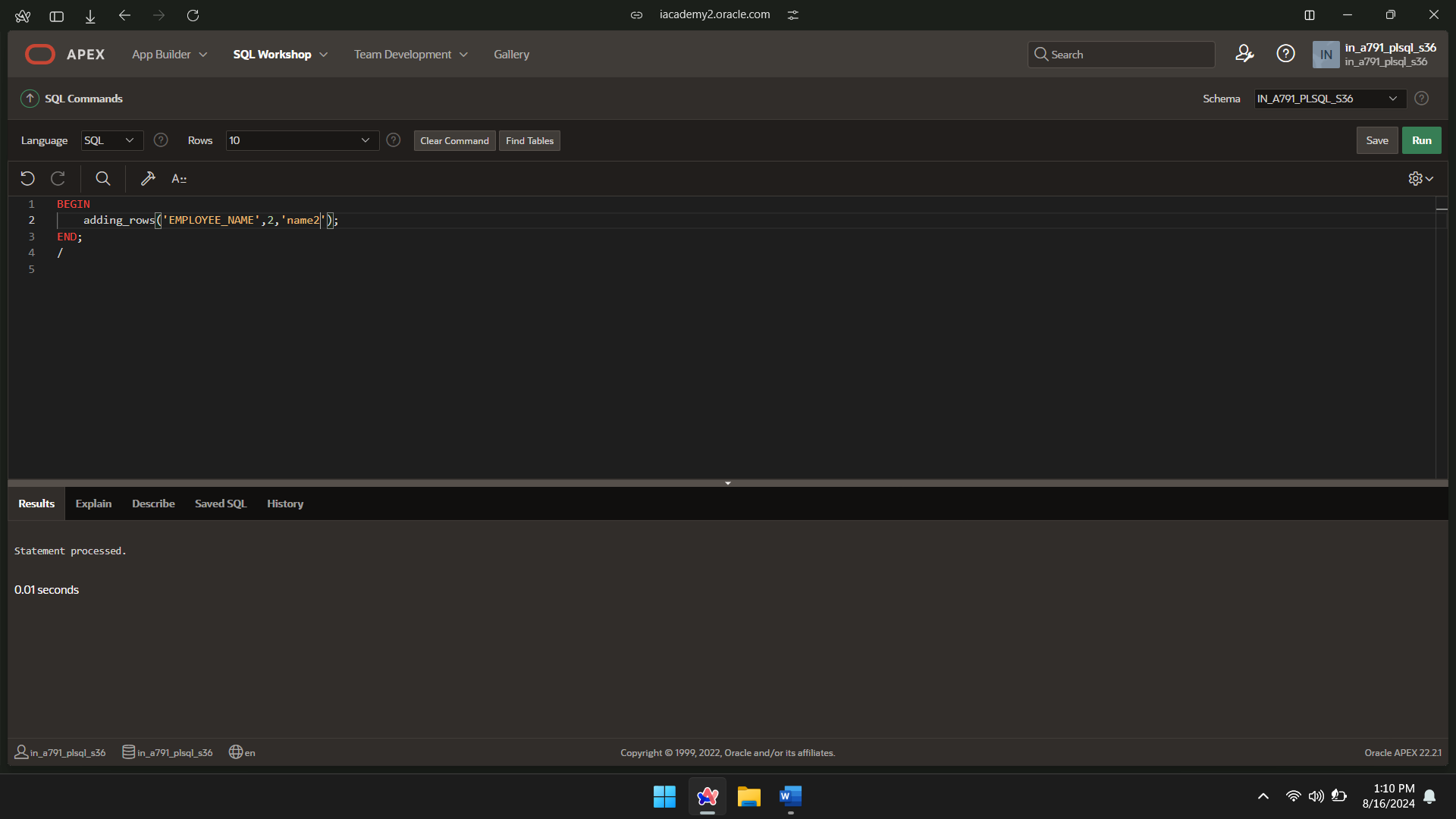
PROCEDURE CALL:

BEGIN

adding\_rows('EMPLOYEE\_NAME',2,'name2');

END;

/



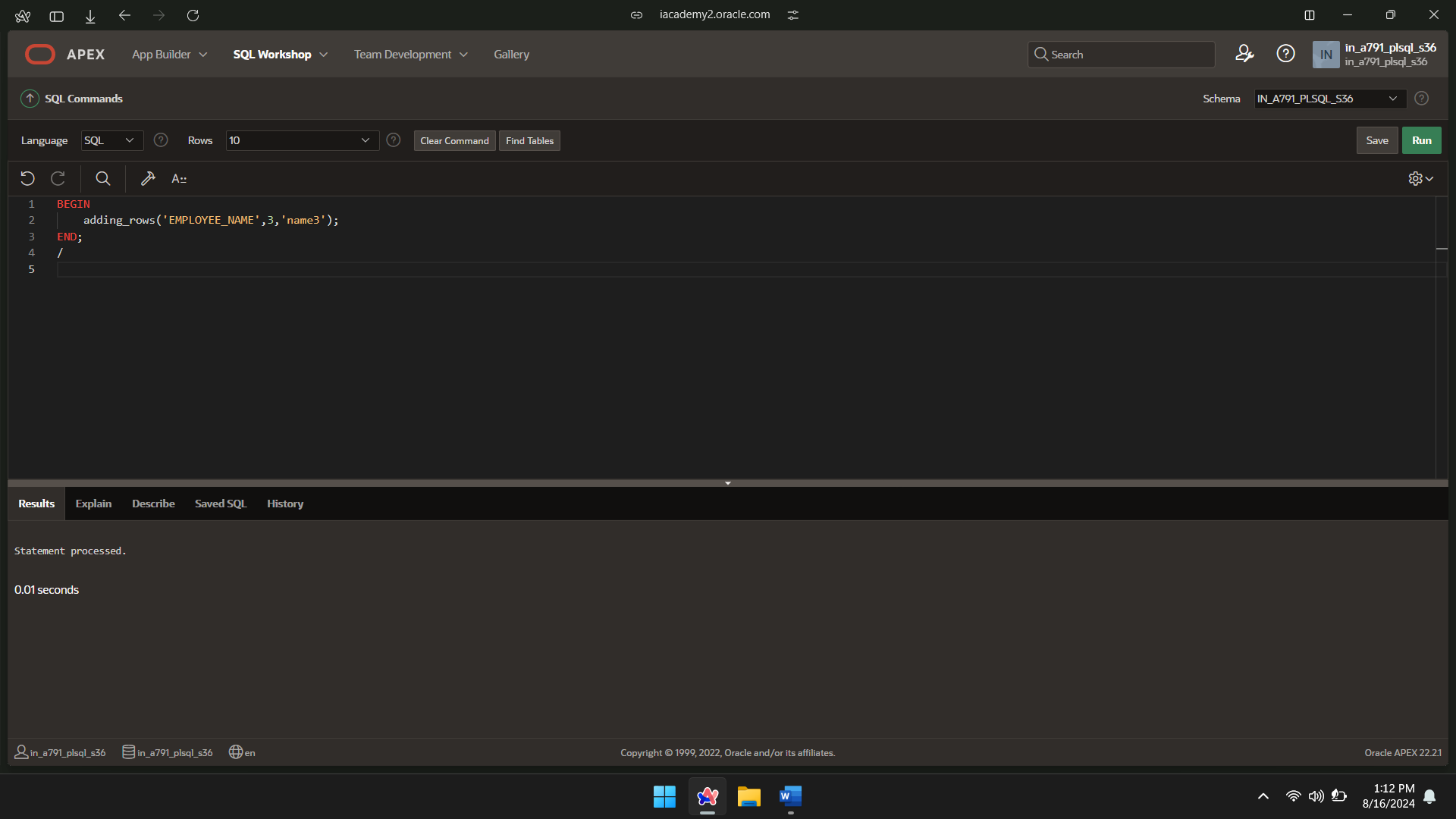
PROCEDURE CALL:

BEGIN

adding\_rows('EMPLOYEE\_NAME',3,'name3');

END;

/



SELECT\*FROM EMPLOYEE\_NAME;

