CREATE TABLE employee3(

empid int primary key,

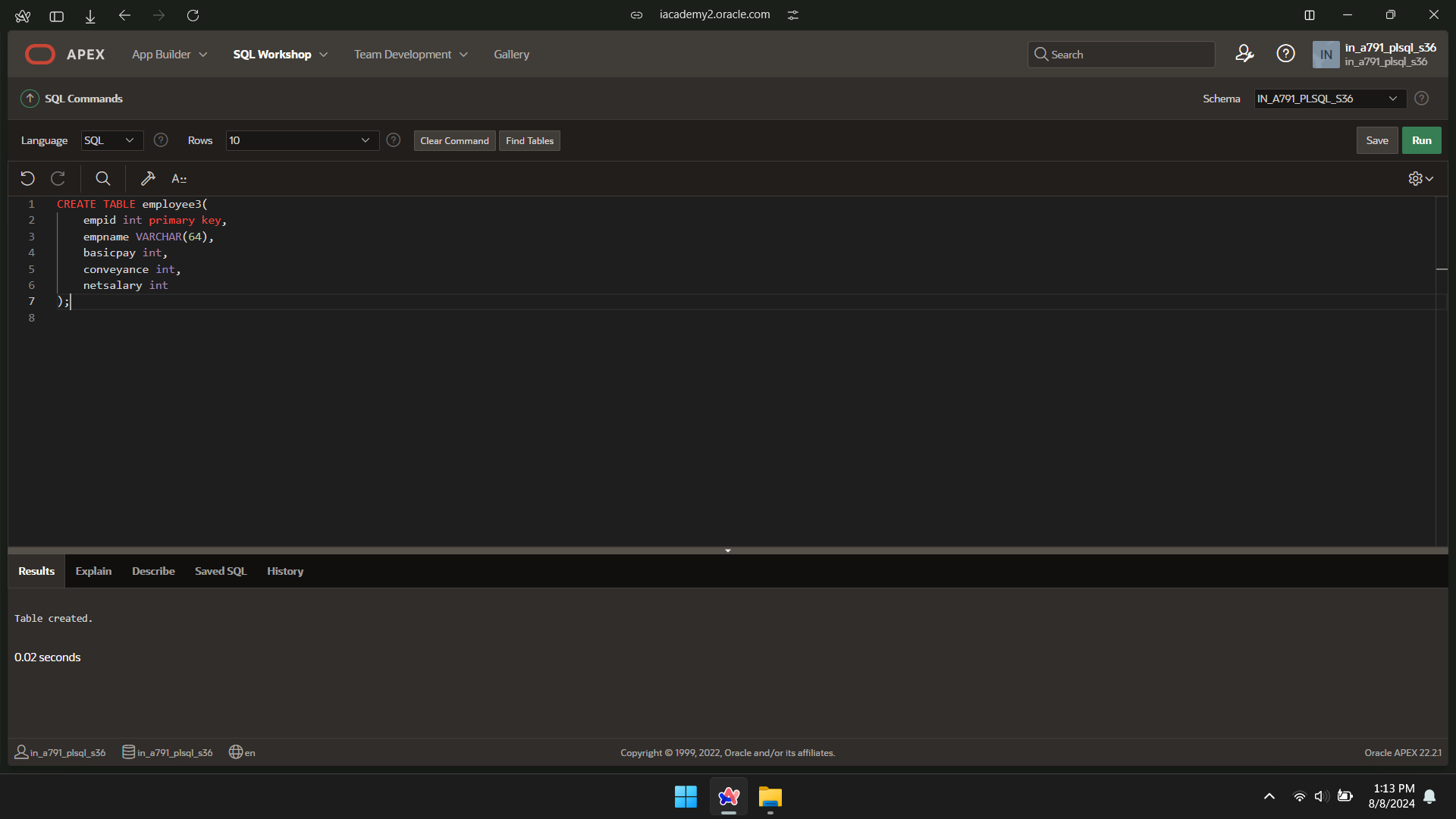
empname VARCHAR(64),

basicpay int,

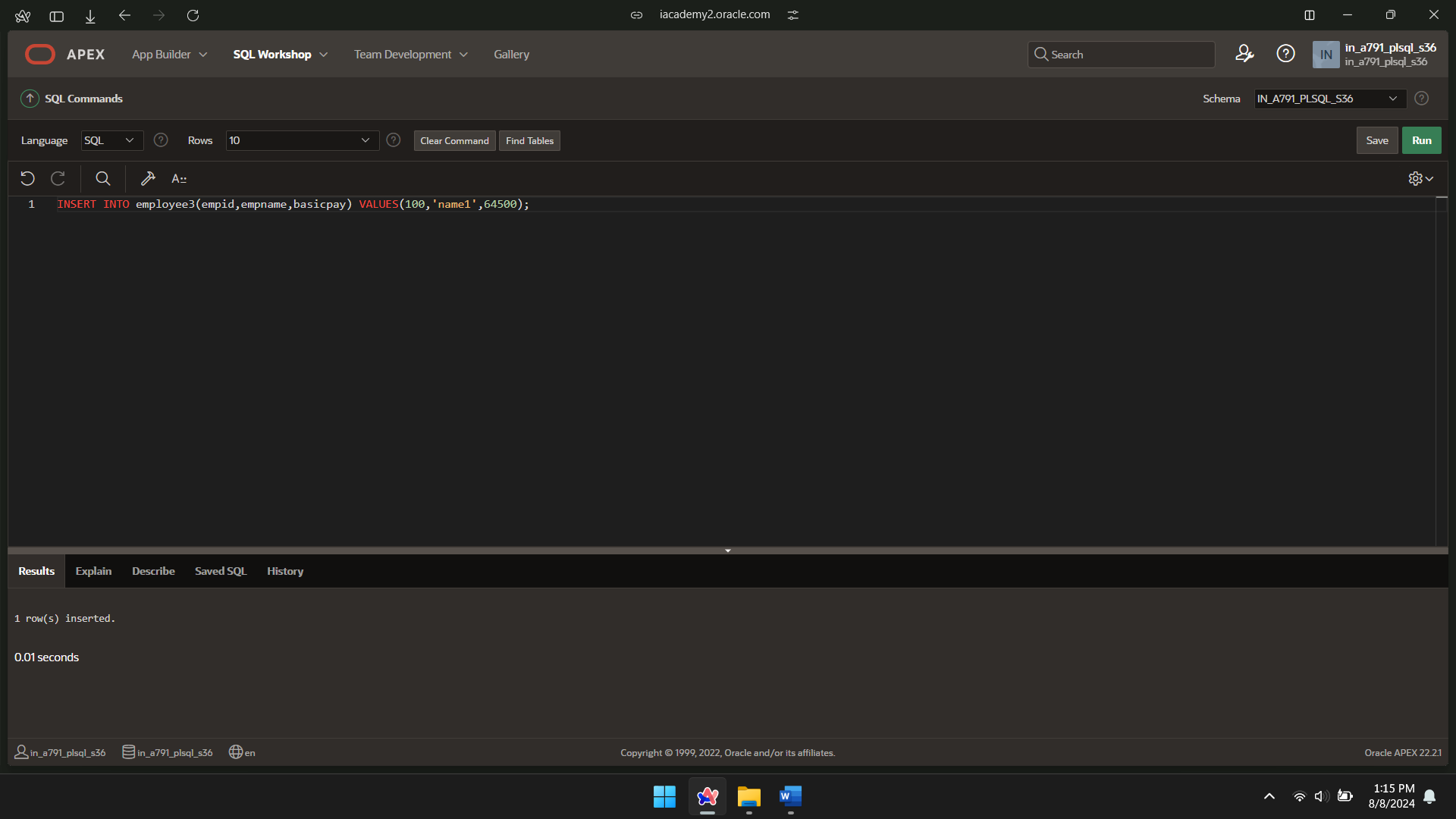
conveyance int,

netsalary int

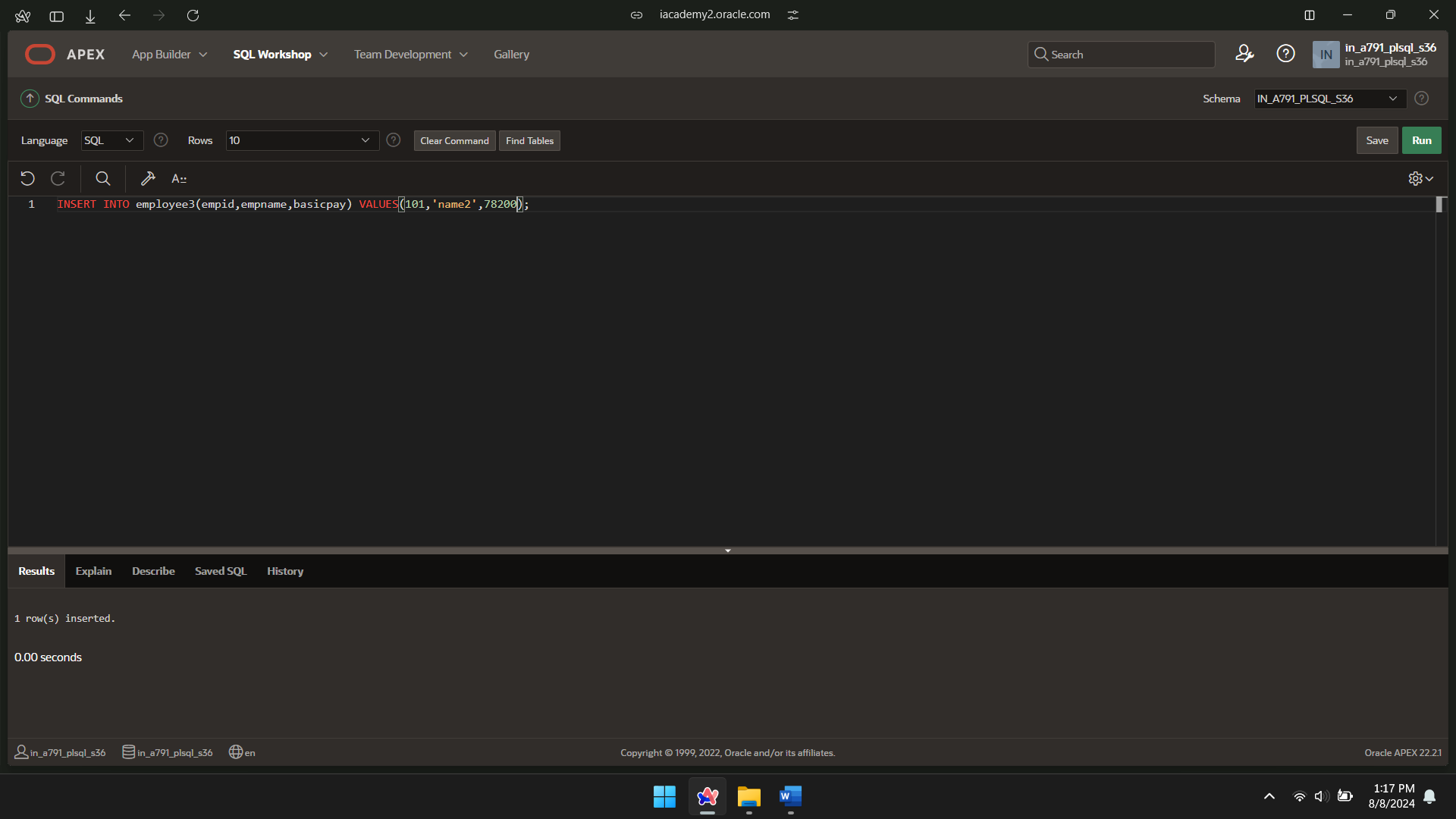
);



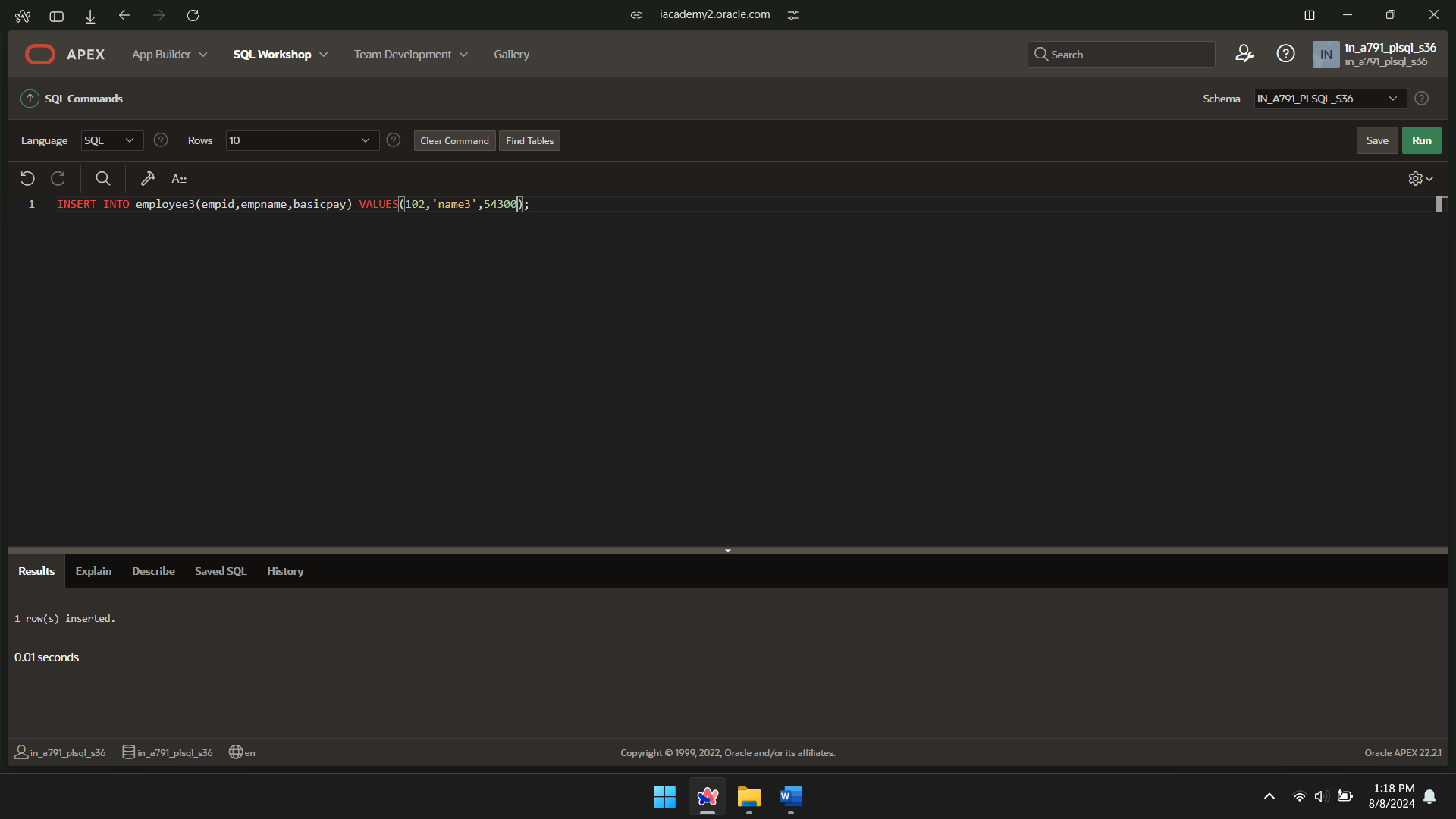
INSERT INTO employee3(empid,empname,basicpay) VALUES(100,'name1',64500);



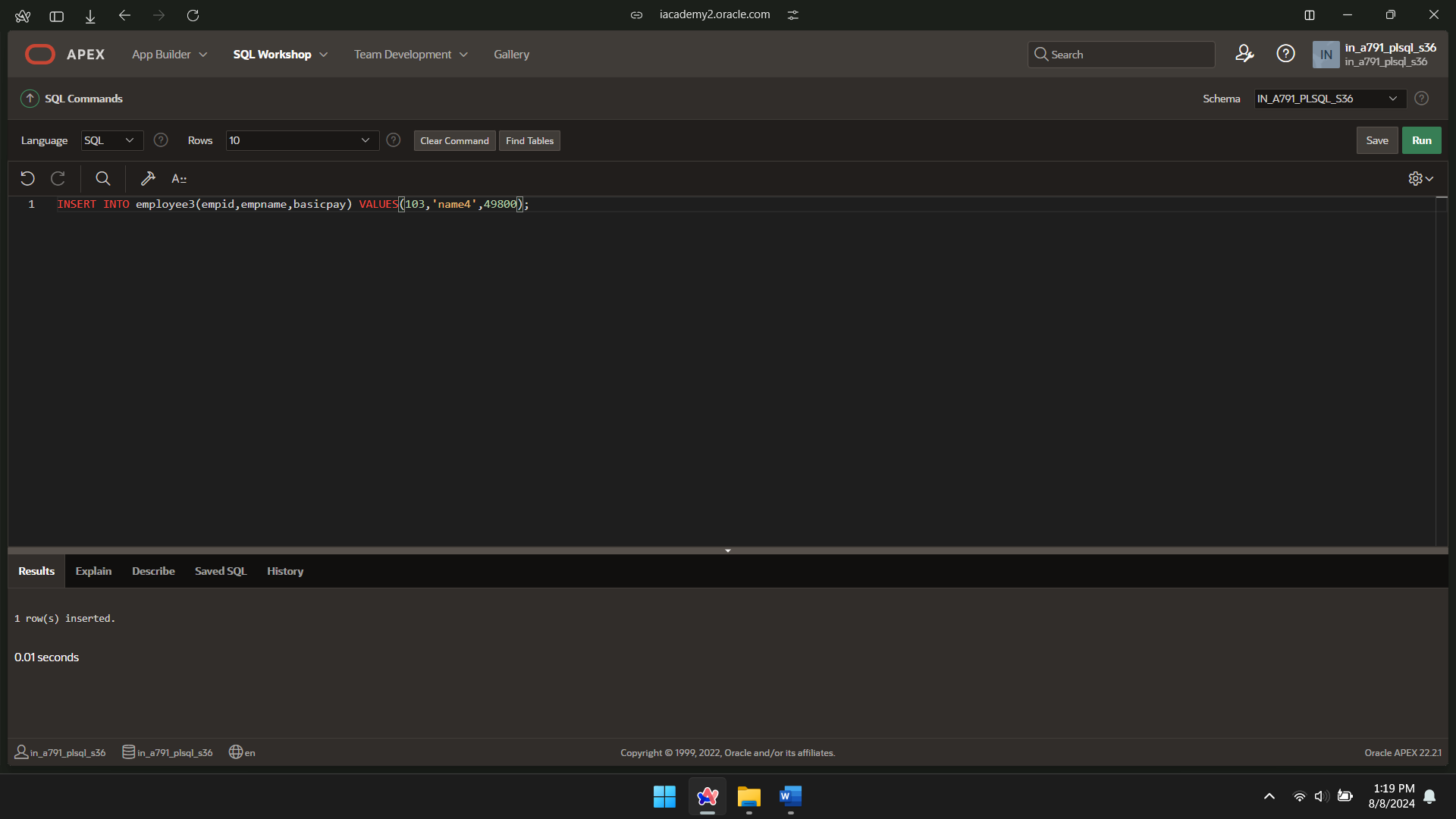
INSERT INTO employee3(empid,empname,basicpay) VALUES(101,'name2',78200);



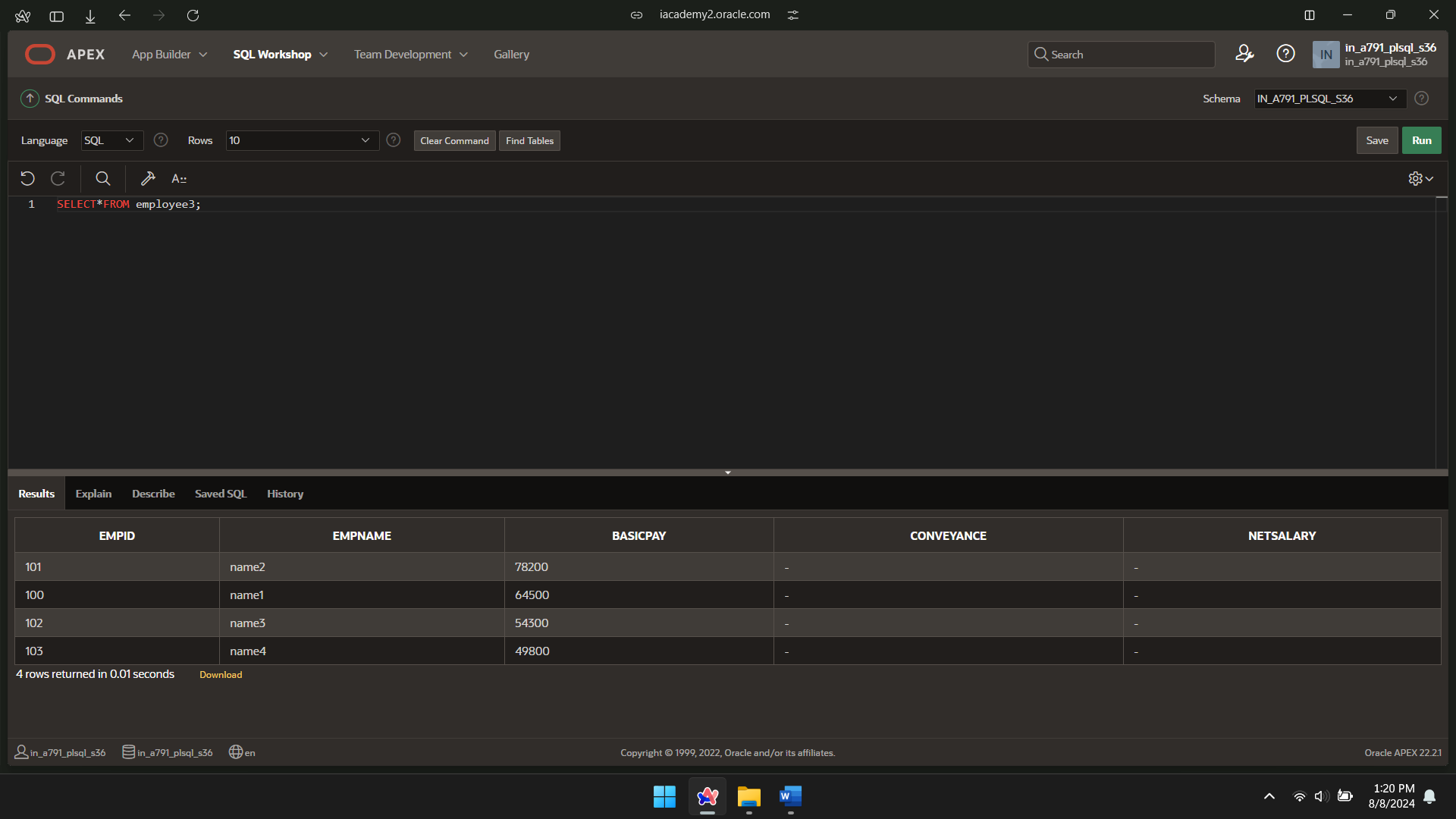
INSERT INTO employee3(empid,empname,basicpay) VALUES(102,'name3',54300);



INSERT INTO employee3(empid,empname,basicpay) VALUES(103,'name4',49800);



SELECT\*FROM employee3;



CREATE OR REPLACE PROCEDURE conveyanceallow

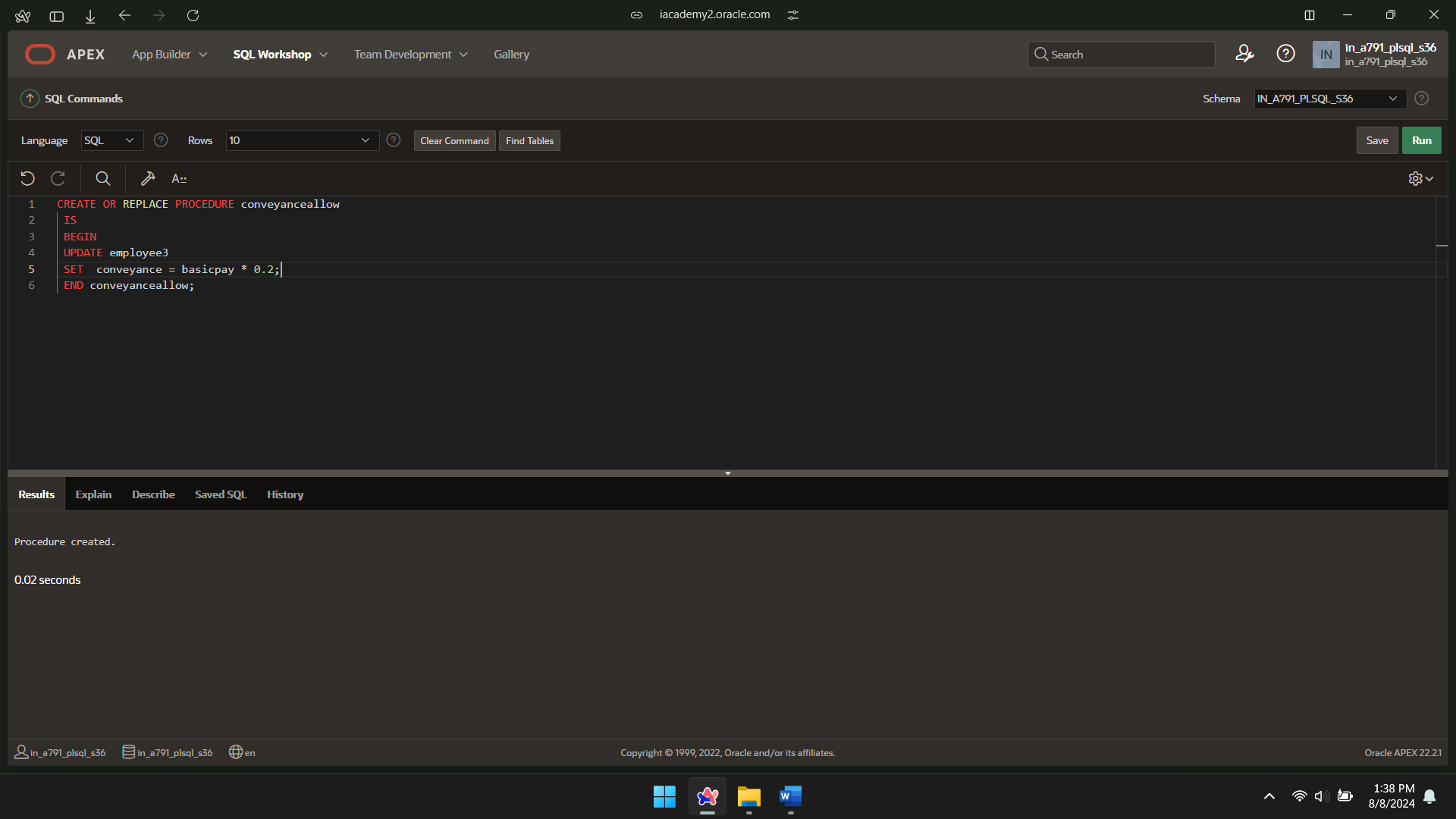
IS

BEGIN

UPDATE employee3

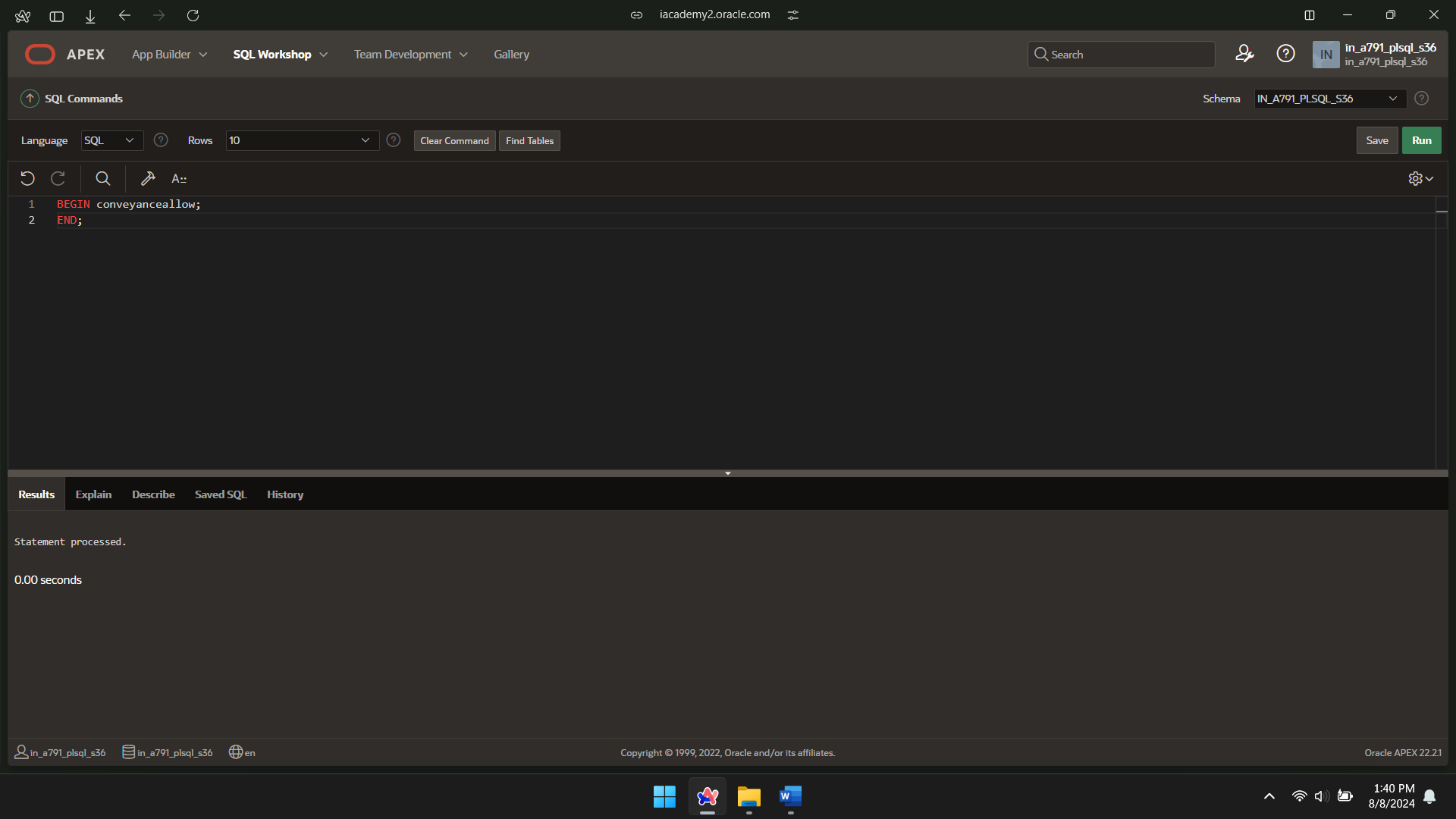
SET conveyance = basicpay \* 0.2;

END conveyanceallow;

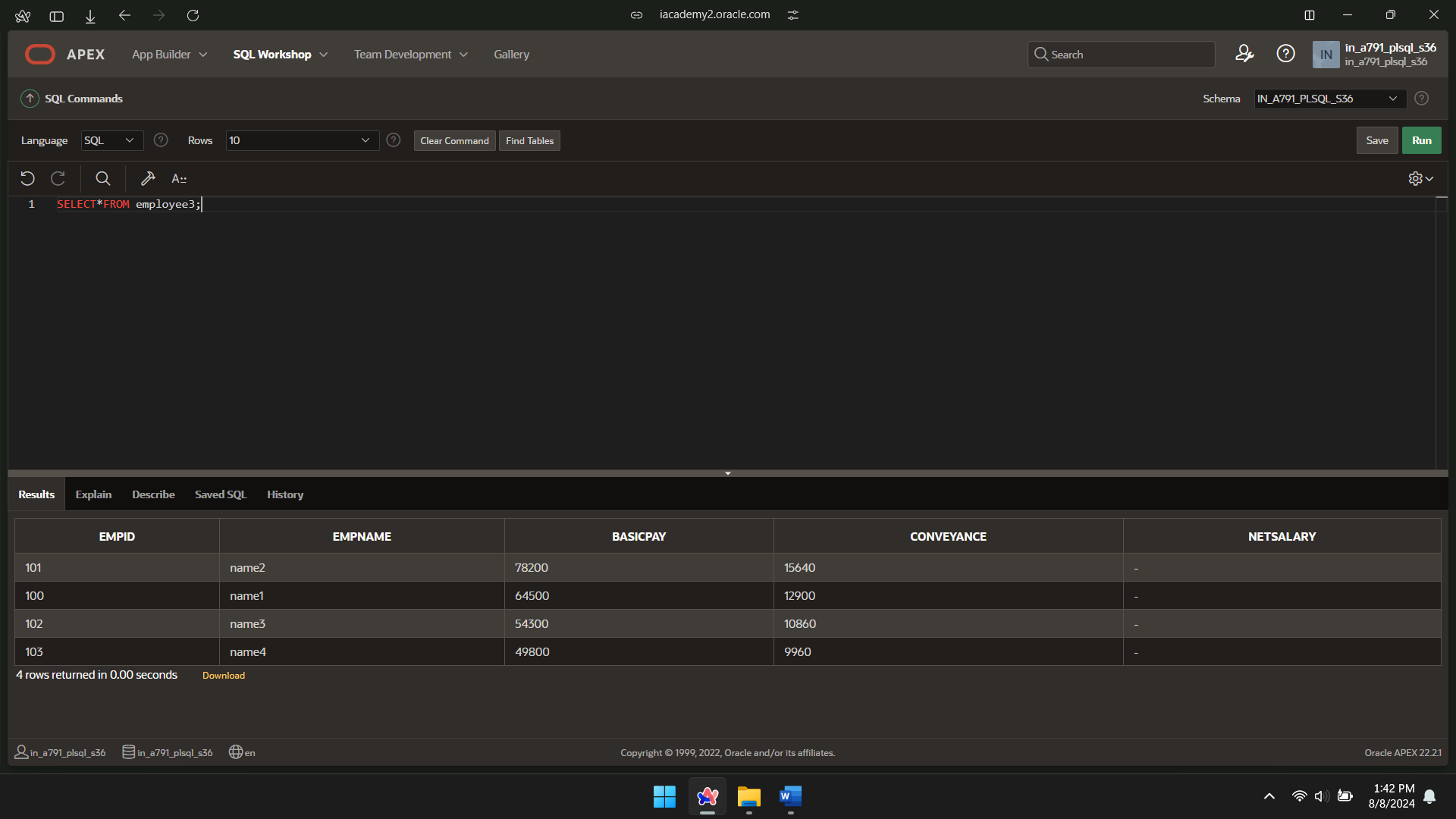


BEGIN conveyanceallow;

END;



SELECT\*FROM employee3;



CREATE OR REPLACE PROCEDURE netsal

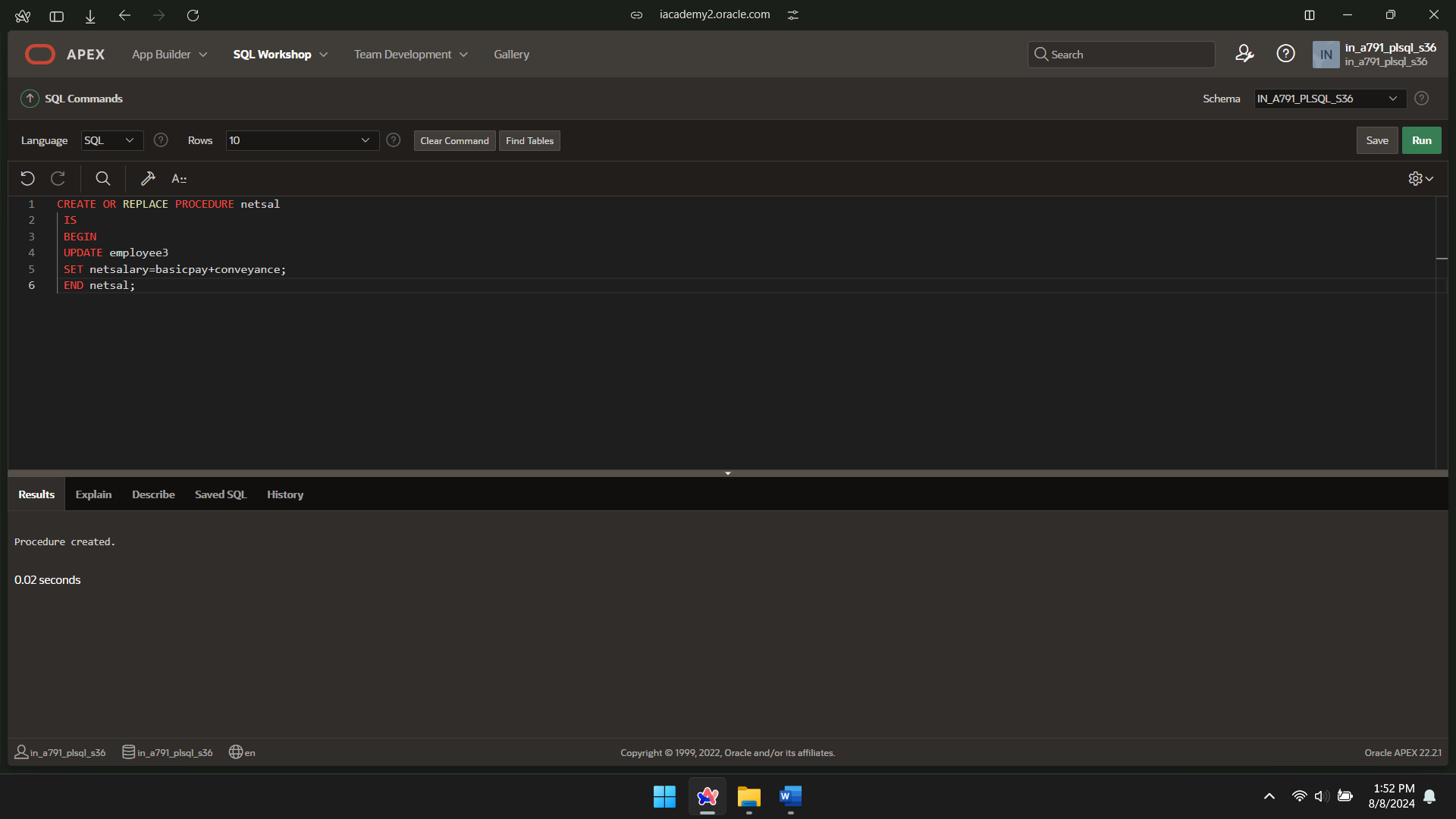
IS

BEGIN

UPDATE employee3

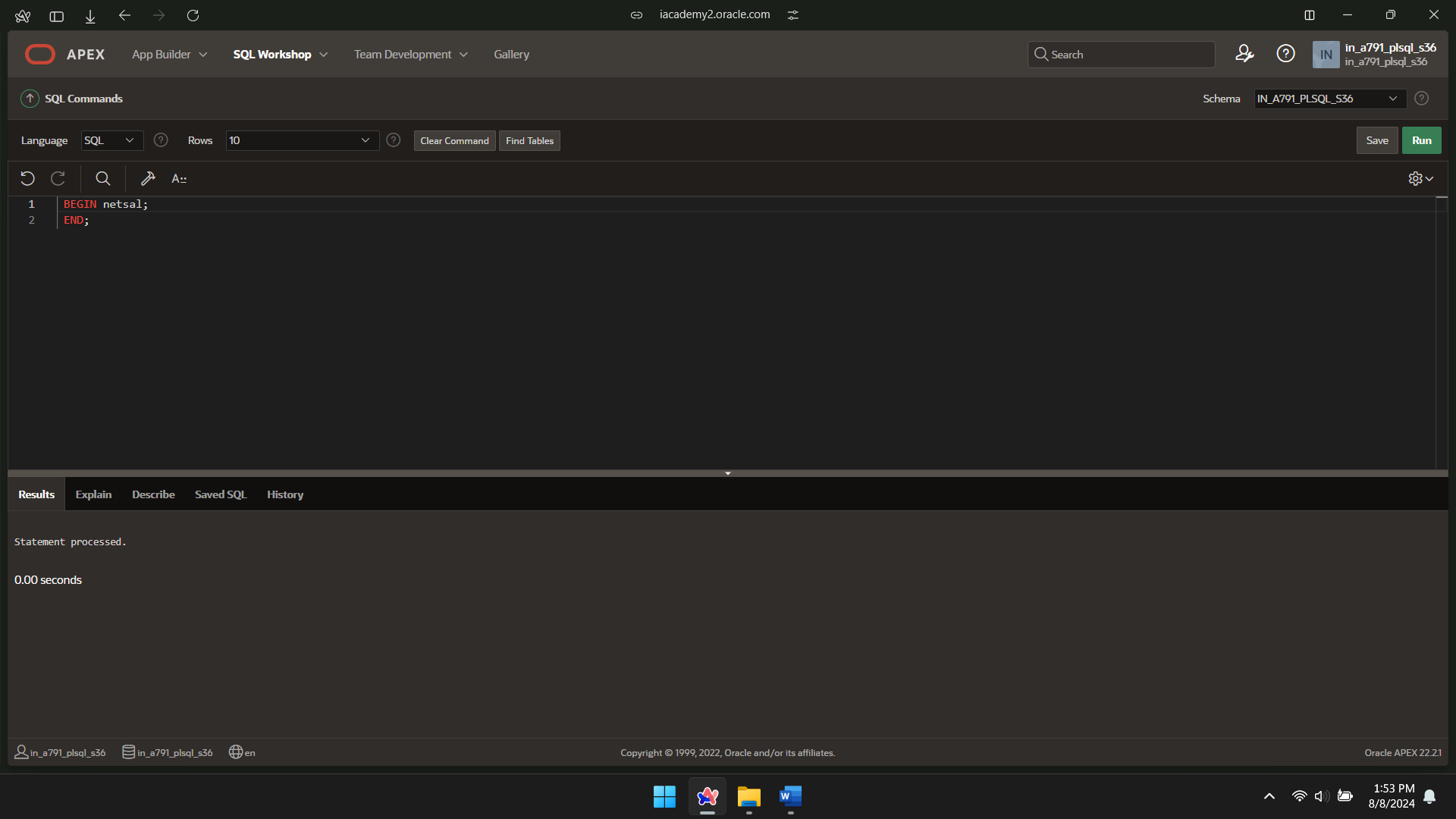
SET netsalary=basicpay+conveyance;

END netsal;



BEGIN netsal;

END;



SELECT\*FROM employee3;

