DYNAMIC SQL WITH DML STATEMENT

CREATE TABLE employees\_names (

employee\_id NUMBER PRIMARY KEY,

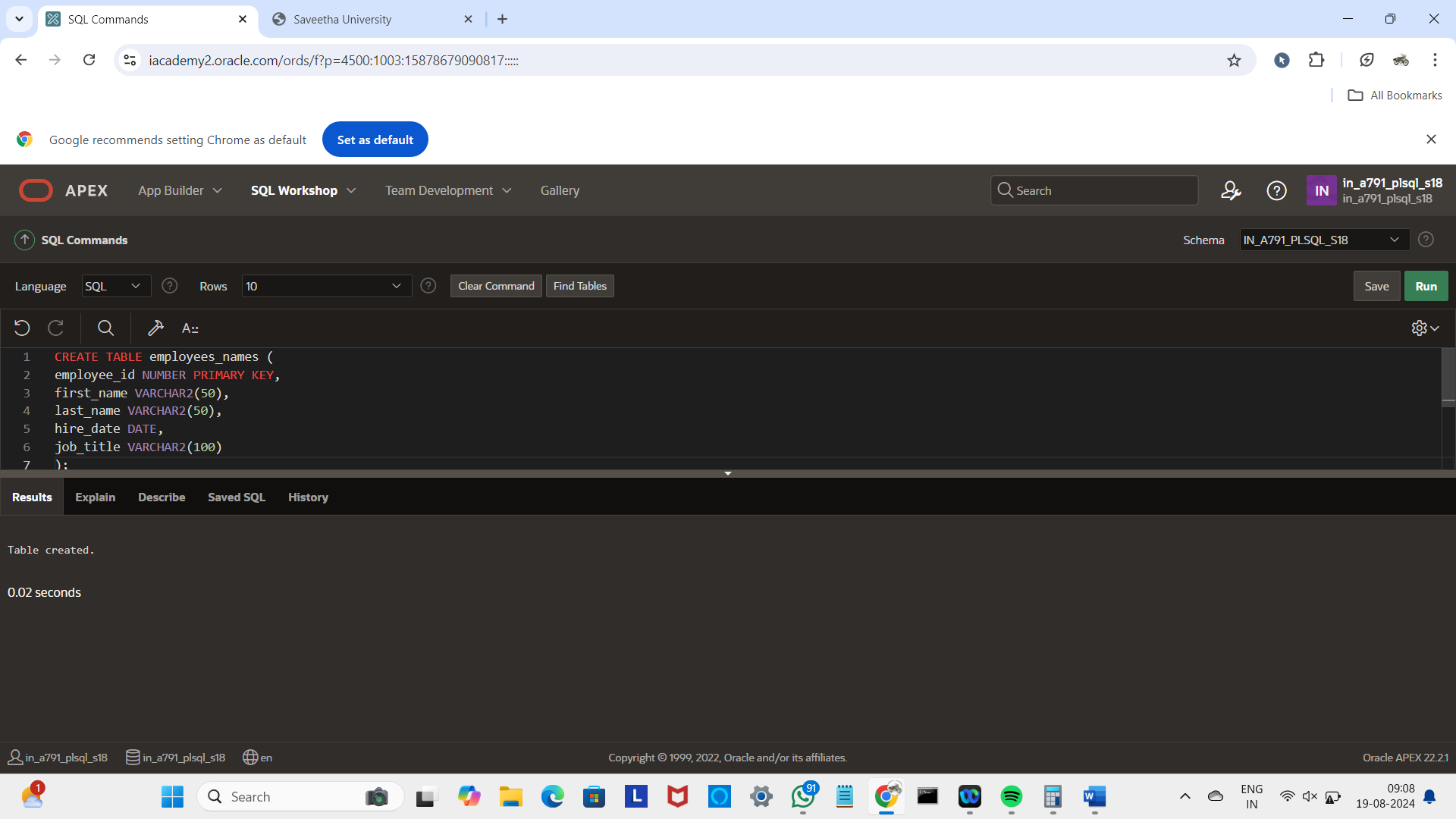
first\_name VARCHAR2(50),

last\_name VARCHAR2(50),

hire\_date DATE,

job\_title VARCHAR2(100)

);



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

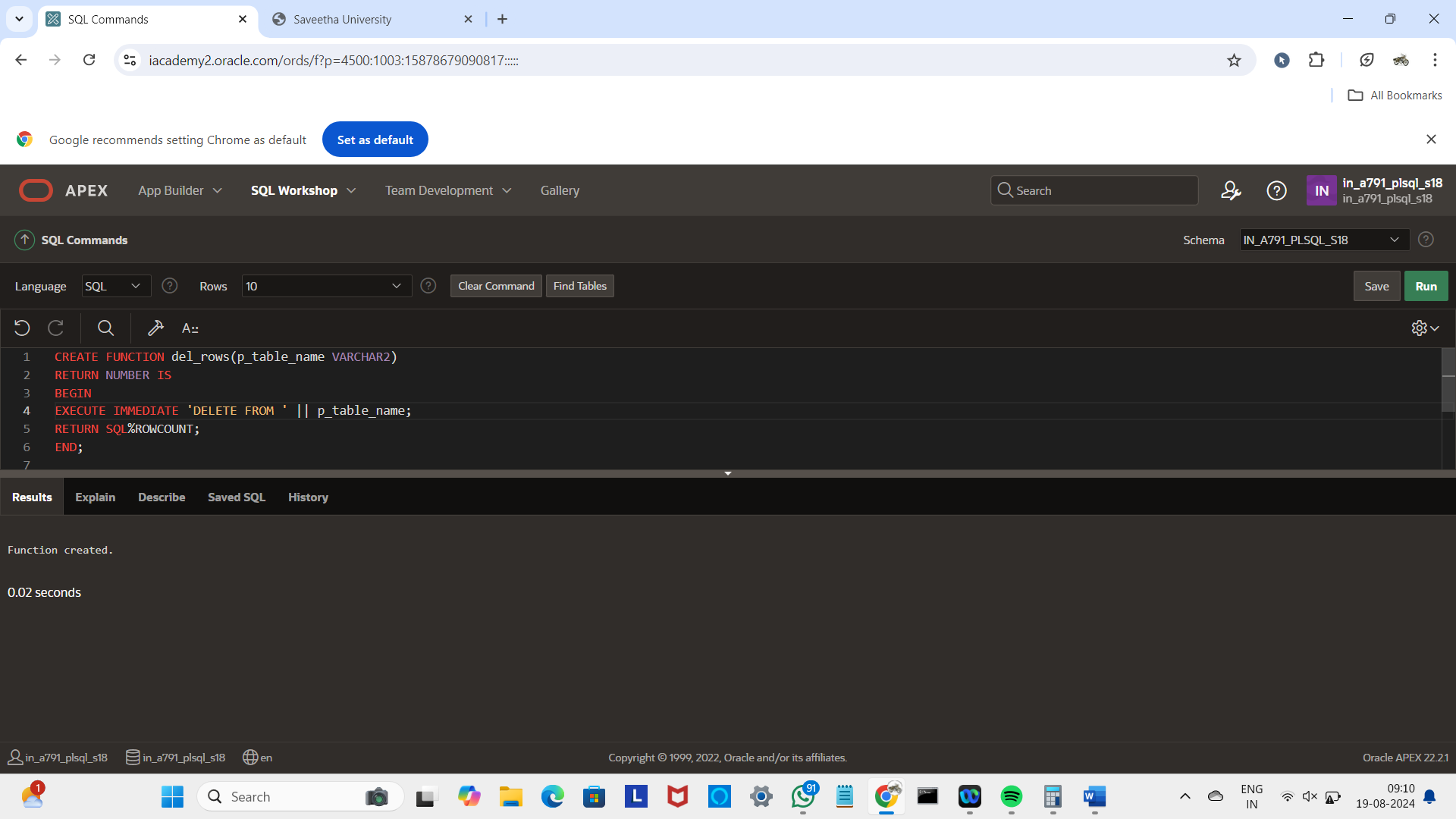
RETURN NUMBER IS

BEGIN

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

RETURN SQL%ROWCOUNT;

END;



DECLARE

v\_count NUMBER;

BEGIN

v\_count := del\_rows('employees\_names');

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

END;

