

CREATE TABLE employee\_reports (

report\_id NUMBER GENERATED BY DEFAULT AS IDENTITY,

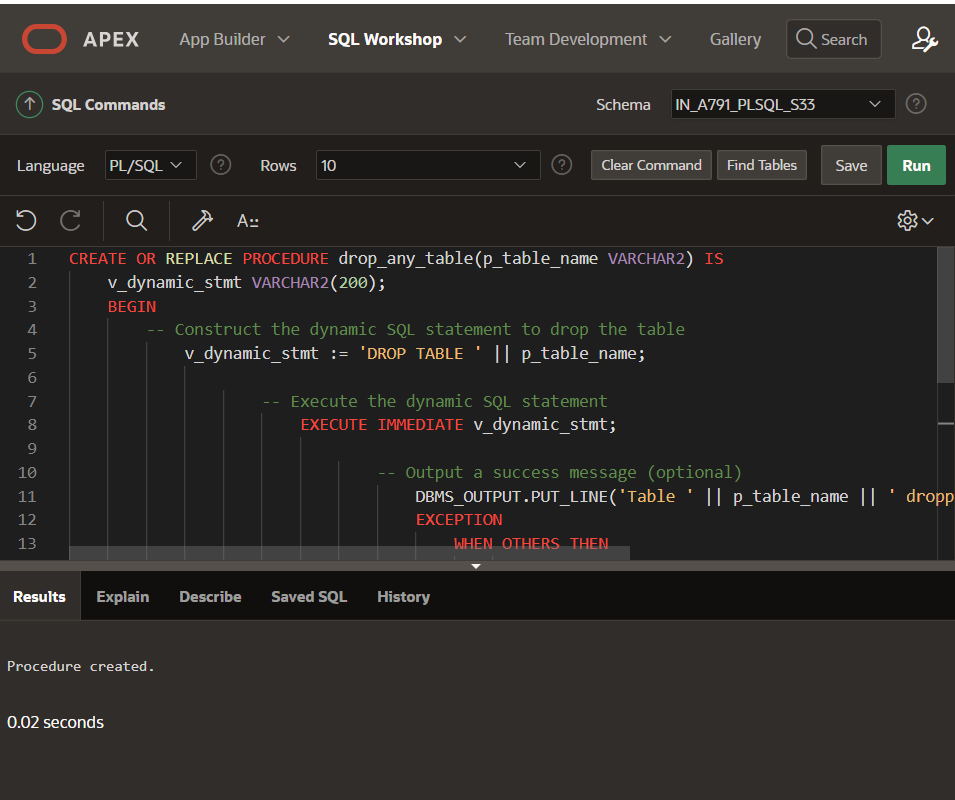
last\_name VARCHAR2(100),

salary NUMBER,

department\_id NUMBER,

report\_date DATE

);



CREATE OR REPLACE PROCEDURE drop\_any\_table(p\_table\_name VARCHAR2) IS

v\_dynamic\_stmt VARCHAR2(200);

BEGIN

-- Construct the dynamic SQL statement to drop the table

v\_dynamic\_stmt := 'DROP TABLE ' || p\_table\_name;

-- Execute the dynamic SQL statement

EXECUTE IMMEDIATE v\_dynamic\_stmt;

-- Output a success message (optional)

DBMS\_OUTPUT.PUT\_LINE('Table ' || p\_table\_name || ' dropped successfully.');

EXCEPTION

WHEN OTHERS THEN

-- Handle any exceptions that may occur

DBMS\_OUTPUT.PUT\_LINE('Error dropping table ' || p\_table\_name || ': ' || SQLERRM);

END;

/

