

CREATE TABLE employees (

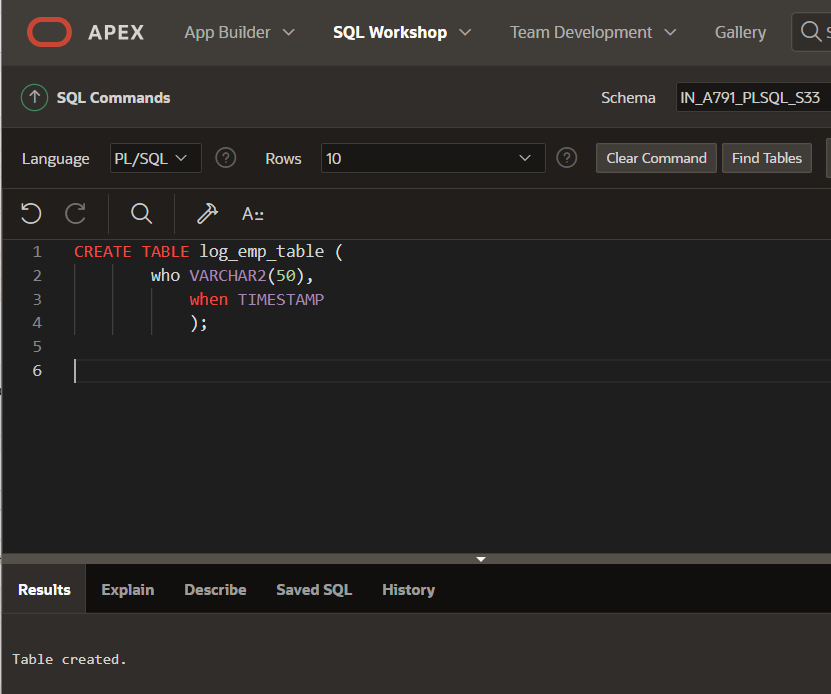
user\_id NUMBER PRIMARY KEY,

salary NUMBER,

first\_name VARCHAR2(50),

last\_name VARCHAR2(50)

);

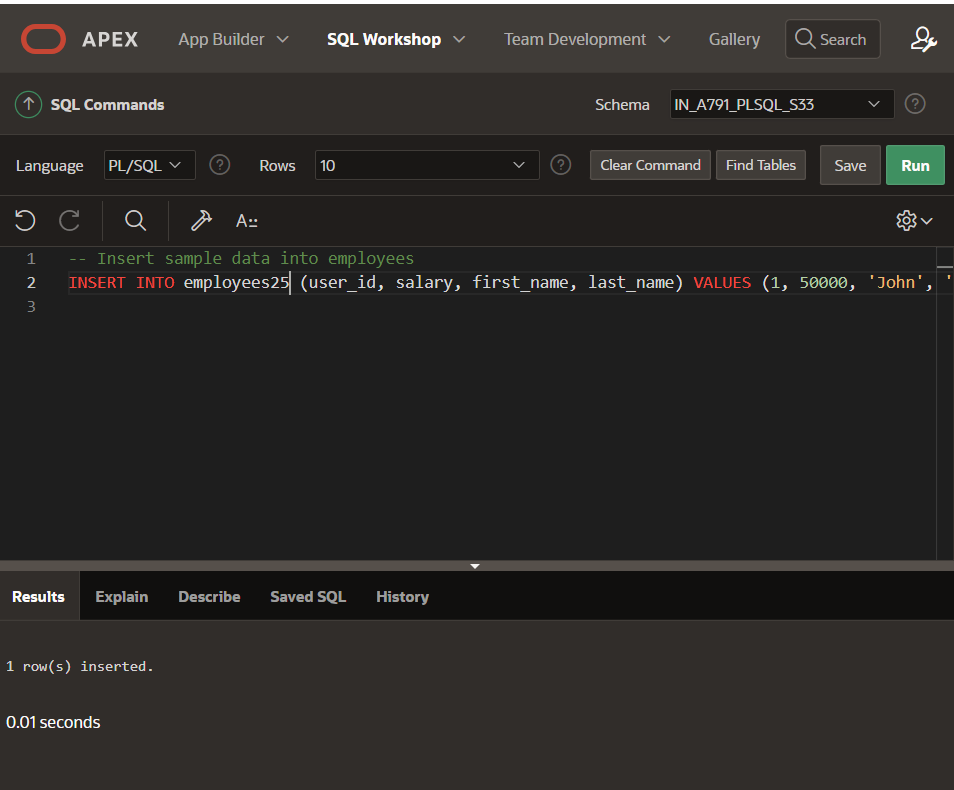


CREATE TABLE log\_emp\_table (

who VARCHAR2(50),

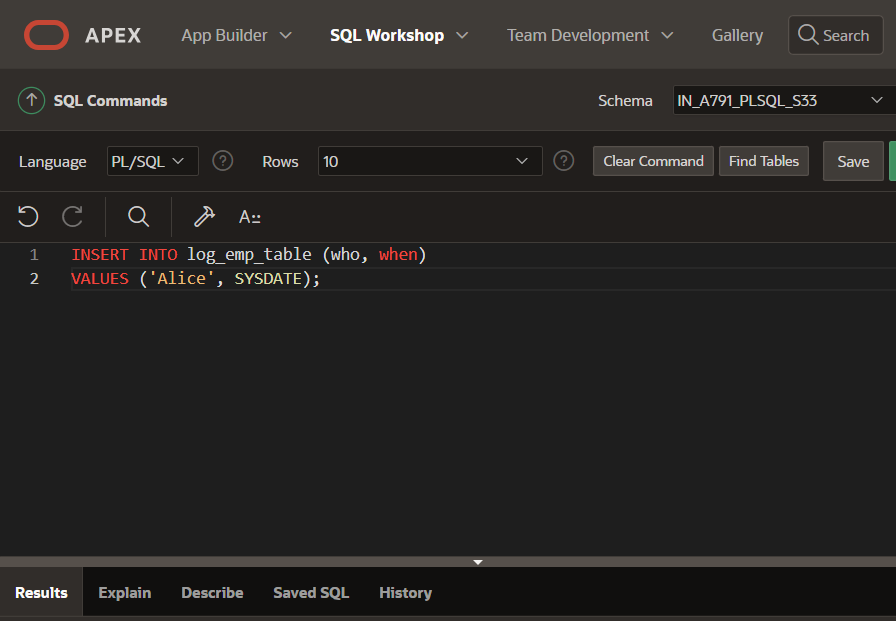
when TIMESTAMP

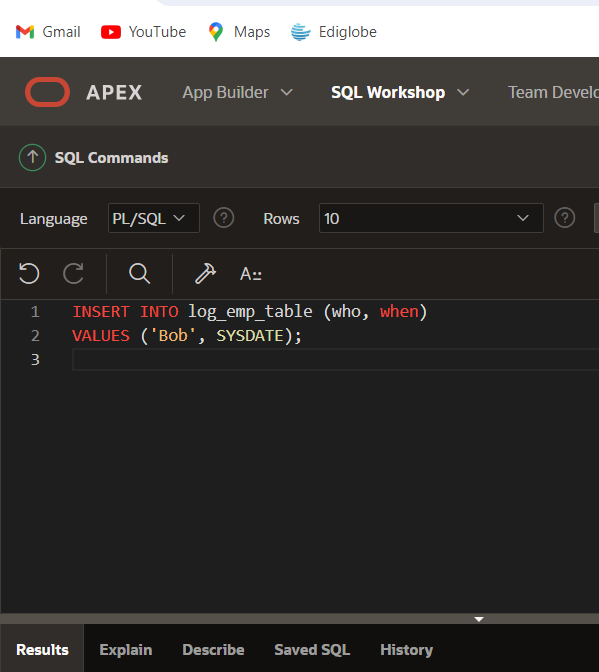
);



-- Insert sample data into employees

INSERT INTO employees (user\_id, salary, first\_name, last\_name) VALUES (1, 50000, 'John', 'Doe');





-- Manually insert values into log\_emp\_table for testing purposes

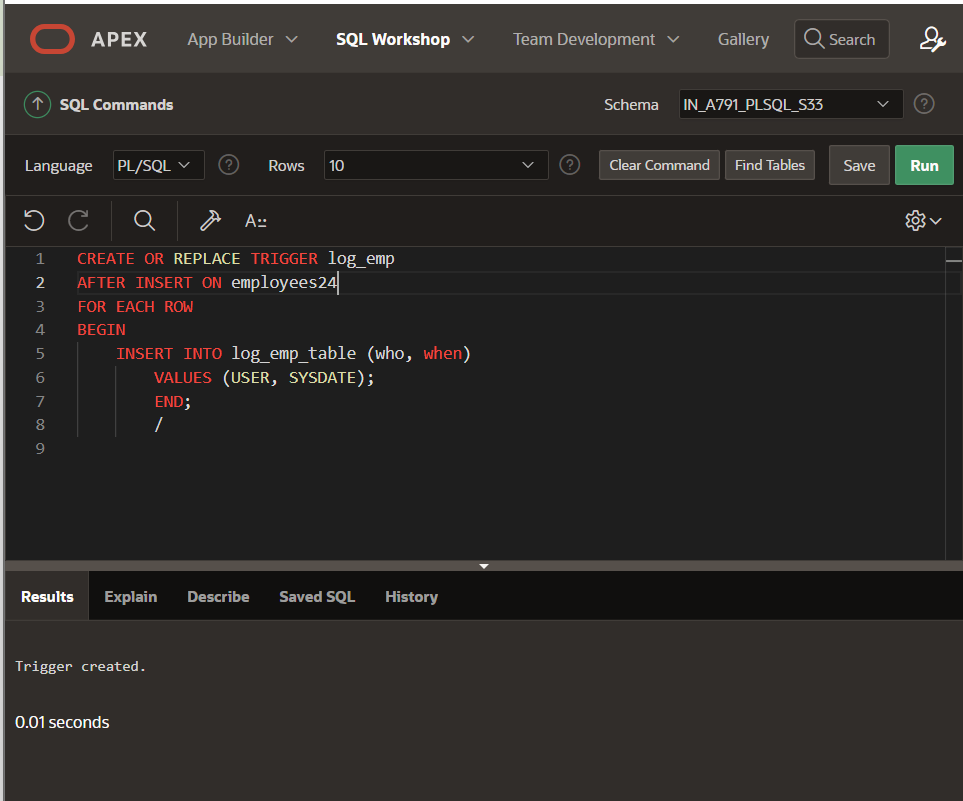
INSERT INTO log\_emp\_table (who, when)

VALUES ('TestUser', SYSDATE);

-- Insert another sample entry

INSERT INTO log\_emp\_table (who, when)

VALUES ('AnotherUser', SYSDATE);



CREATE OR REPLACE TRIGGER log\_emp

AFTER INSERT ON employees

FOR EACH ROW

BEGIN

INSERT INTO log\_emp\_table (who, when)

VALUES (USER, SYSDATE);

END;

/

-- Retrieve and view the inserted data

SELECT \* FROM log\_emp\_table;

