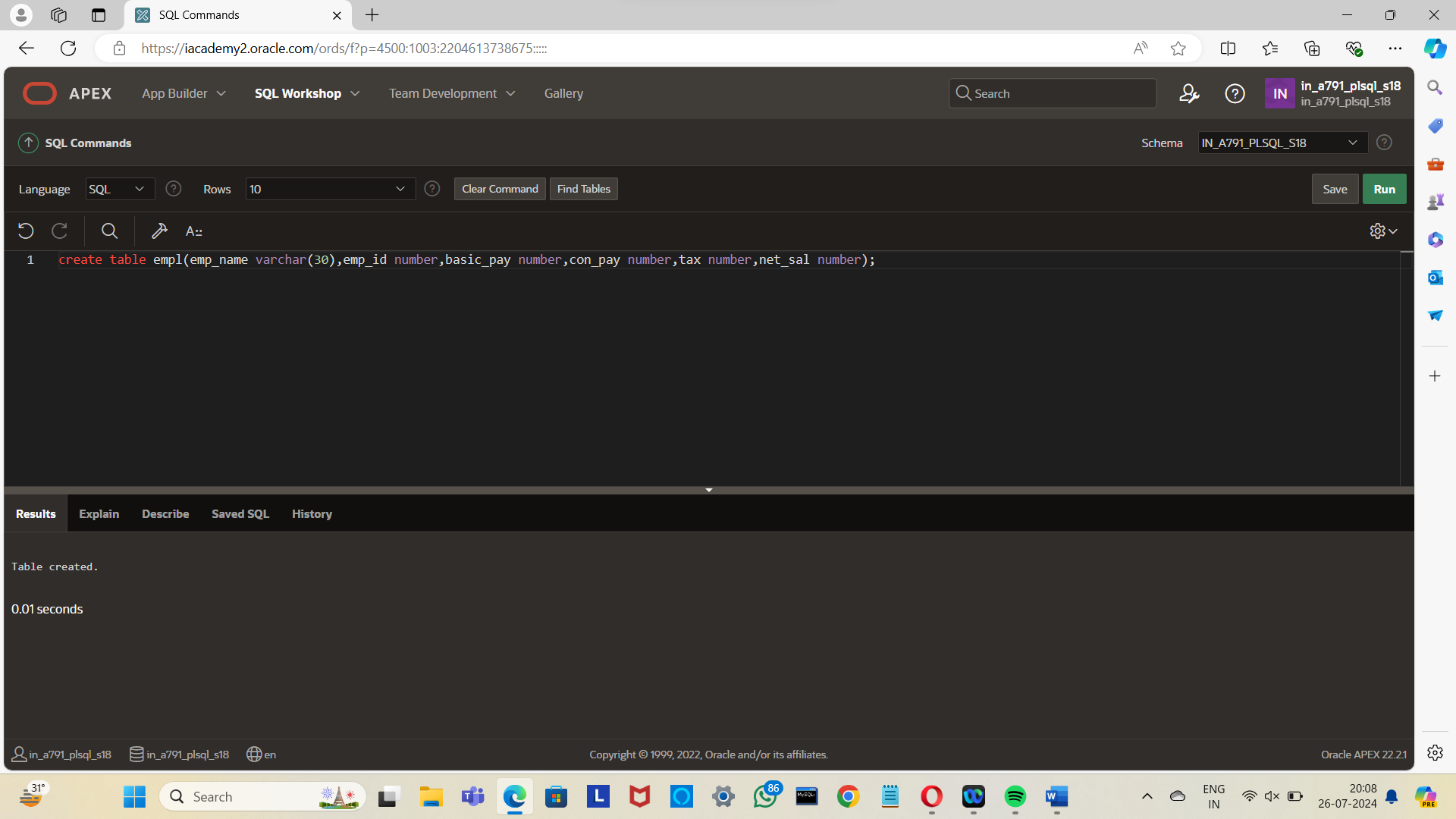
CREATE TABLE

create table empl(emp\_name varchar(30),emp\_id number,basic\_pay number,con\_pay number,tax number,net\_sal number);



INSERTING VALUES

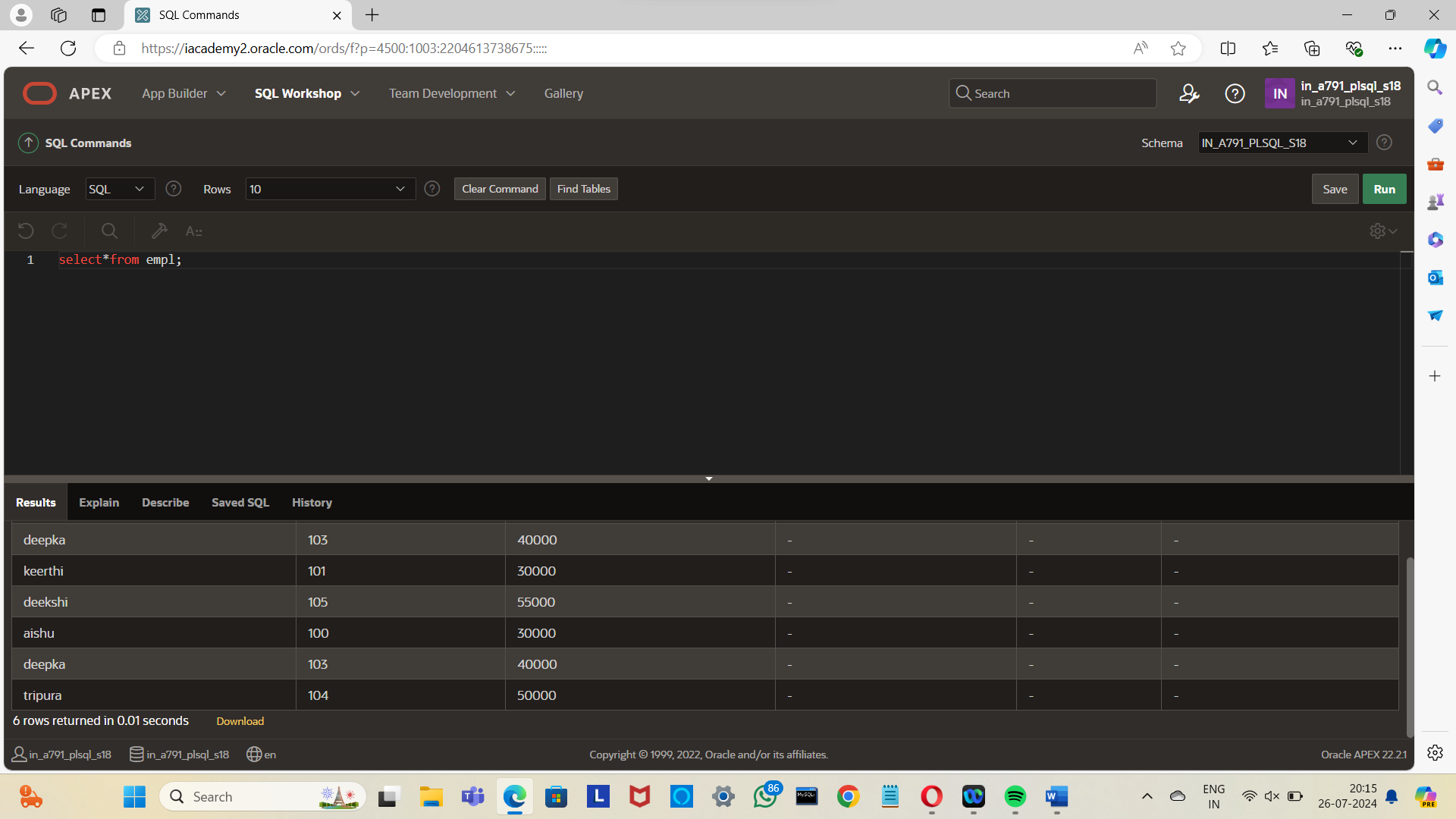
insert into empl (emp\_name,emp\_id,basic\_pay) values ('aishu',100,30000);

insert into empl (emp\_name,emp\_id,basic\_pay) values ('keerthi',101,30000);

insert into empl (emp\_name,emp\_id,basic\_pay) values ('deepka',103,40000);

insert into empl (emp\_name,emp\_id,basic\_pay) values ('tripura',104,50000);

insert into empl (emp\_name,emp\_id,basic\_pay) values ('deekshi',105,55000);



DECLARE CURSOR

DECLARE

CURSOR cempl IS SELECT \* FROM empl;

BEGIN

FOR e IN cempl LOOP

IF e.basic\_pay = 30000 THEN

UPDATE empl

SET tax = 0.1 \* e.basic\_pay

WHERE emp\_id = e.emp\_id;

ELSIF e.basic\_pay > 30000 THEN

UPDATE empl

SET tax = 0.2 \* e.basic\_pay

WHERE emp\_id = e.emp\_id;

END IF;

END LOOP;

END;

/

