**NAME:JEEVITHA.S-192324020**

**DATA BASE MANAGEMENT SYSTEM FOR DATA APPLICATIONS(CSA0555)**

**ASSIGNMENT 2:**

STUDENT TABLE:

CREATE:

create table stud(student\_id number,student\_name varchar(50),student\_deptartment varchar(50),student\_CGP number);

INSERT:

insert into stud values(192324029,'jai', ' ai&ds' ,8);

insert into stud values(192324030,'jeevi',' ai&ds',7);

insert into stud values(192324031,'vicky', ' ai&ds',9);

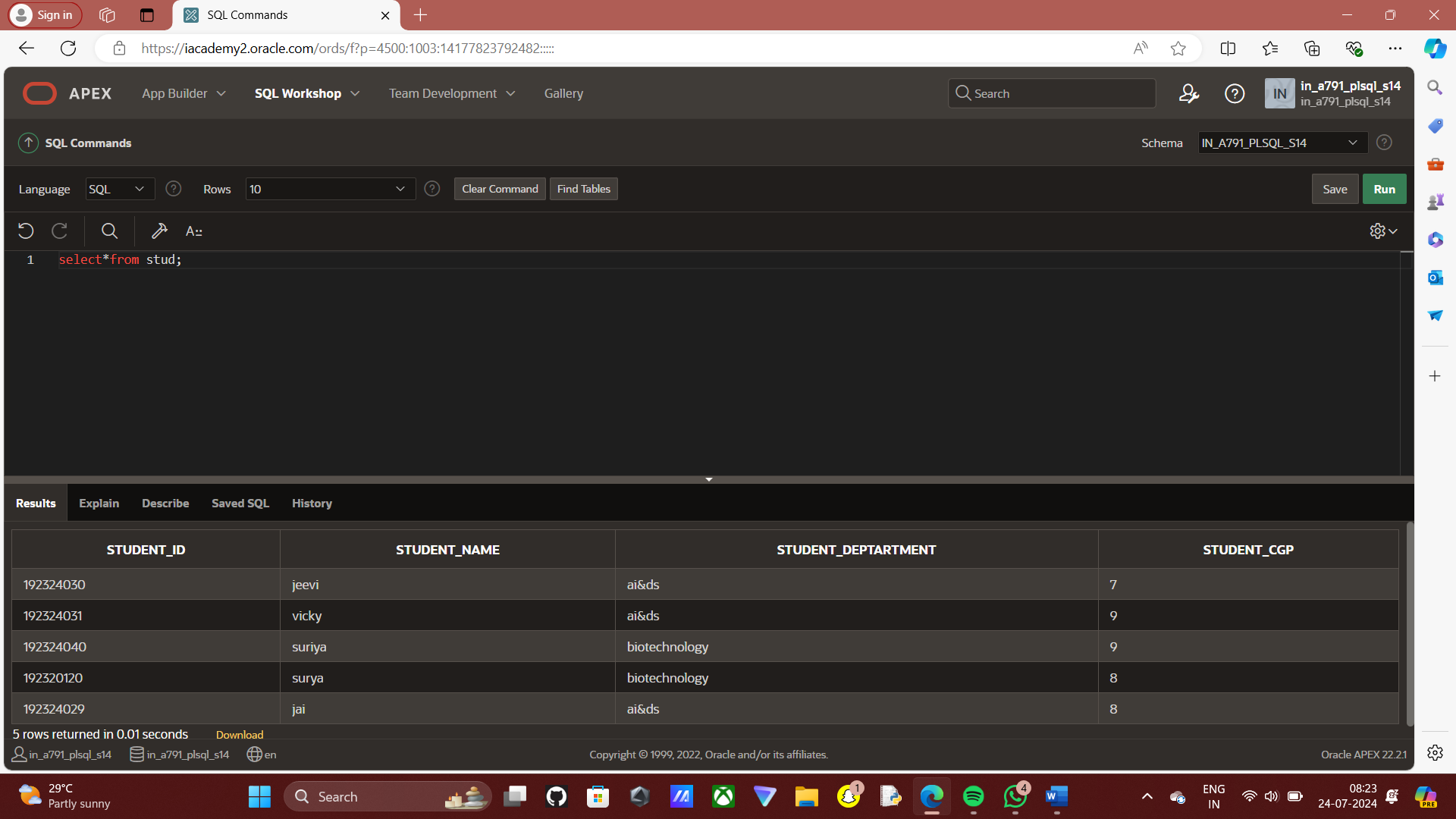
insert into stud values(192320120,'surya','biotechnology',8);

insert into stud values(192324040,'suriya','biotechnology',9);

SELECT:

select\*from stud;

TABLE:



EMPLOYEE TABLE:

CREATE:

create table employee(employee\_id number, employee\_name varchar(50), employee\_mobile number, employee\_salary number);

INSERT:

insert into employee values(100,'jai',7603856507,60000);

insert into employee values(101,'jeevi',9443048805,59000);

insert into employee values(102,'surya',9443048805,55000);

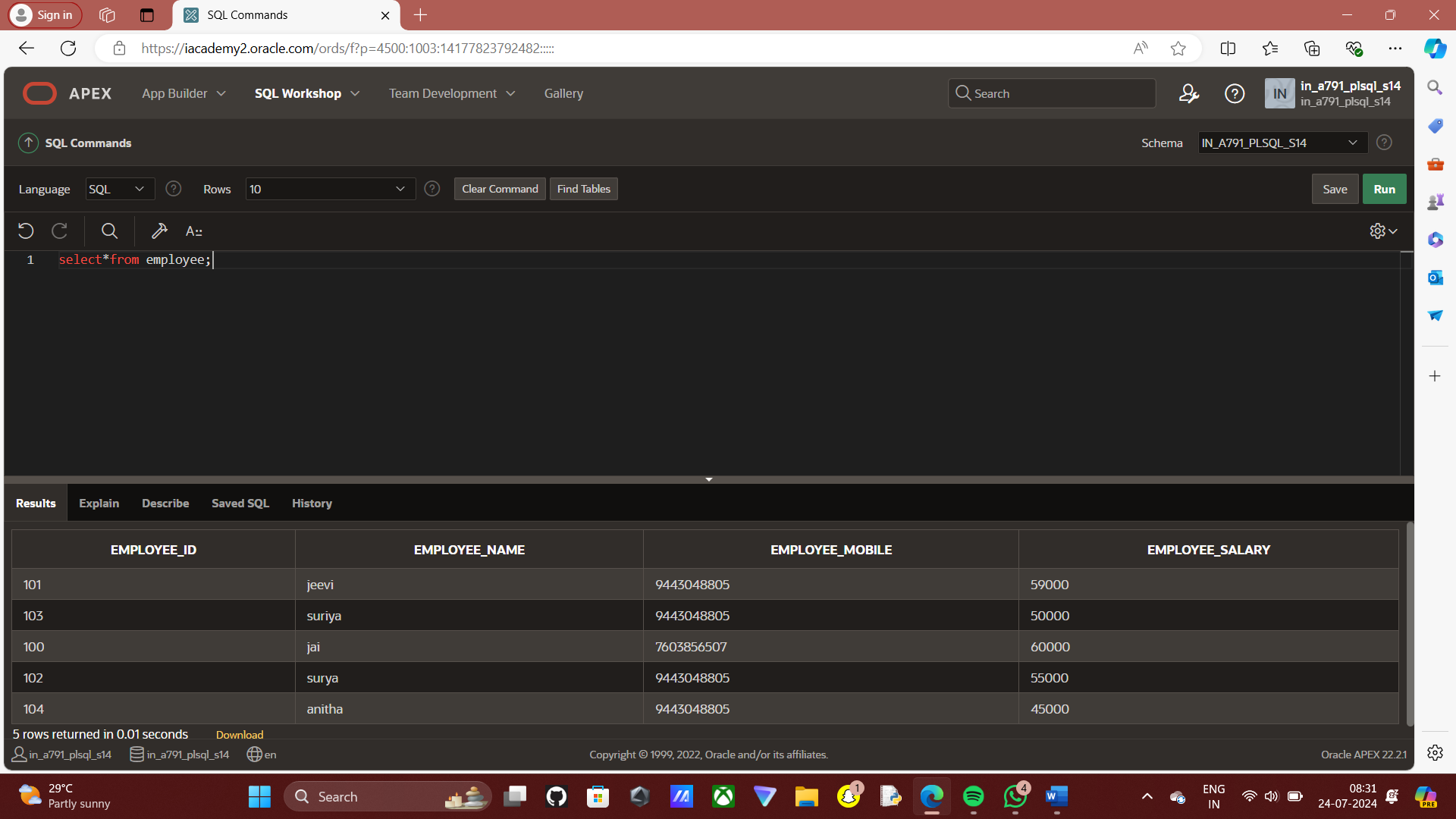
insert into employee values(103,'suriya',9443048805,50000);

insert into employee values(104,'anitha',9443048805,45000);

SELECT:

select\*from employee;

TABLE:



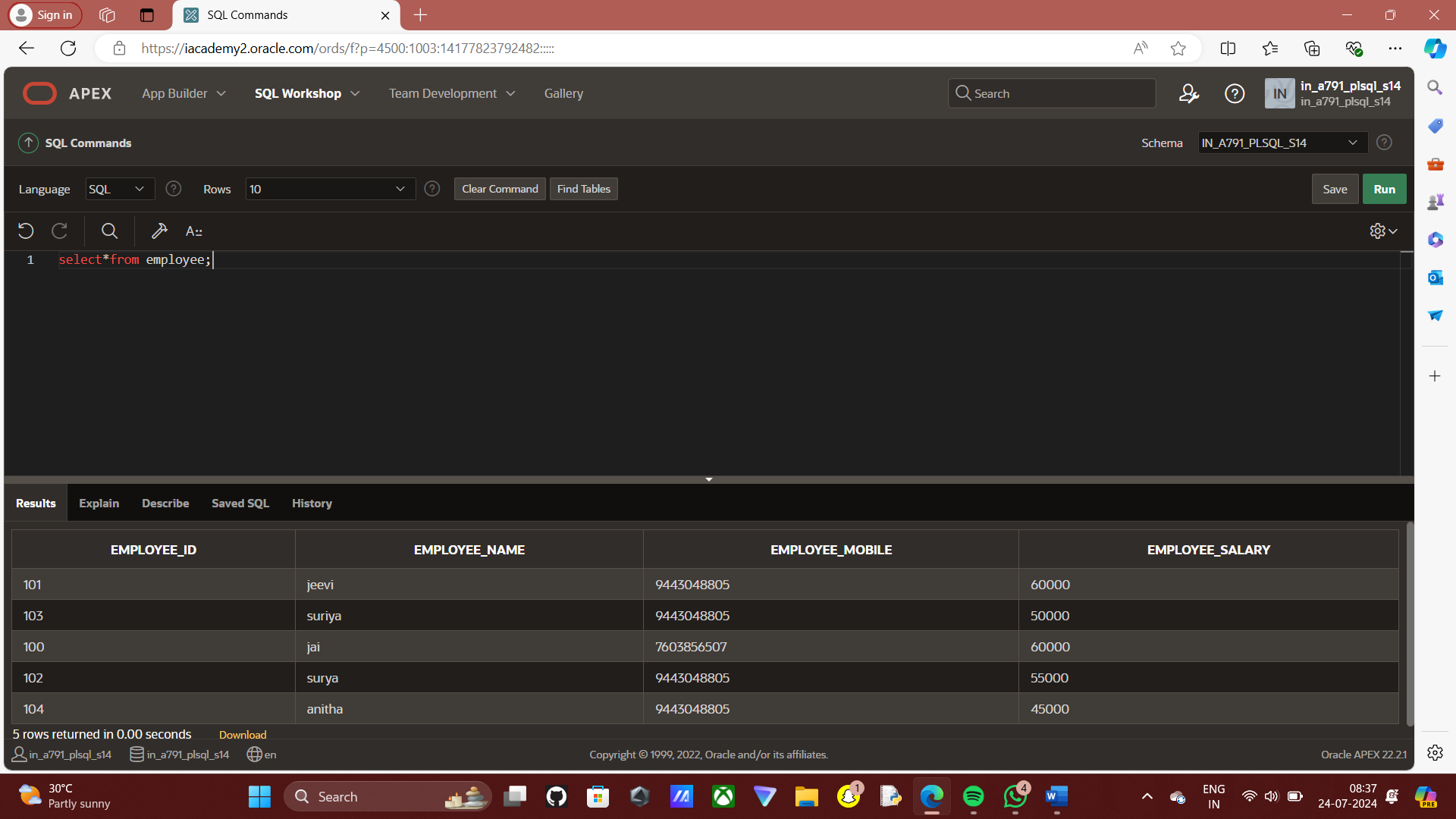
UPDATE:

update employee set employee\_salary = 60000 where employee\_id = 101;

SELECT:

select\*from employee;

TABLE:



2)CREATE:

CREATE table stude(student\_id number,student\_name varchar(50),sub1\_mark number,sub2\_mark number);

INSERT:

insert into stude values(100,'jai',90,90);

insert into stude values(101,'jeevi',80,90);

insert into stude values(102,'vicky',90,80);

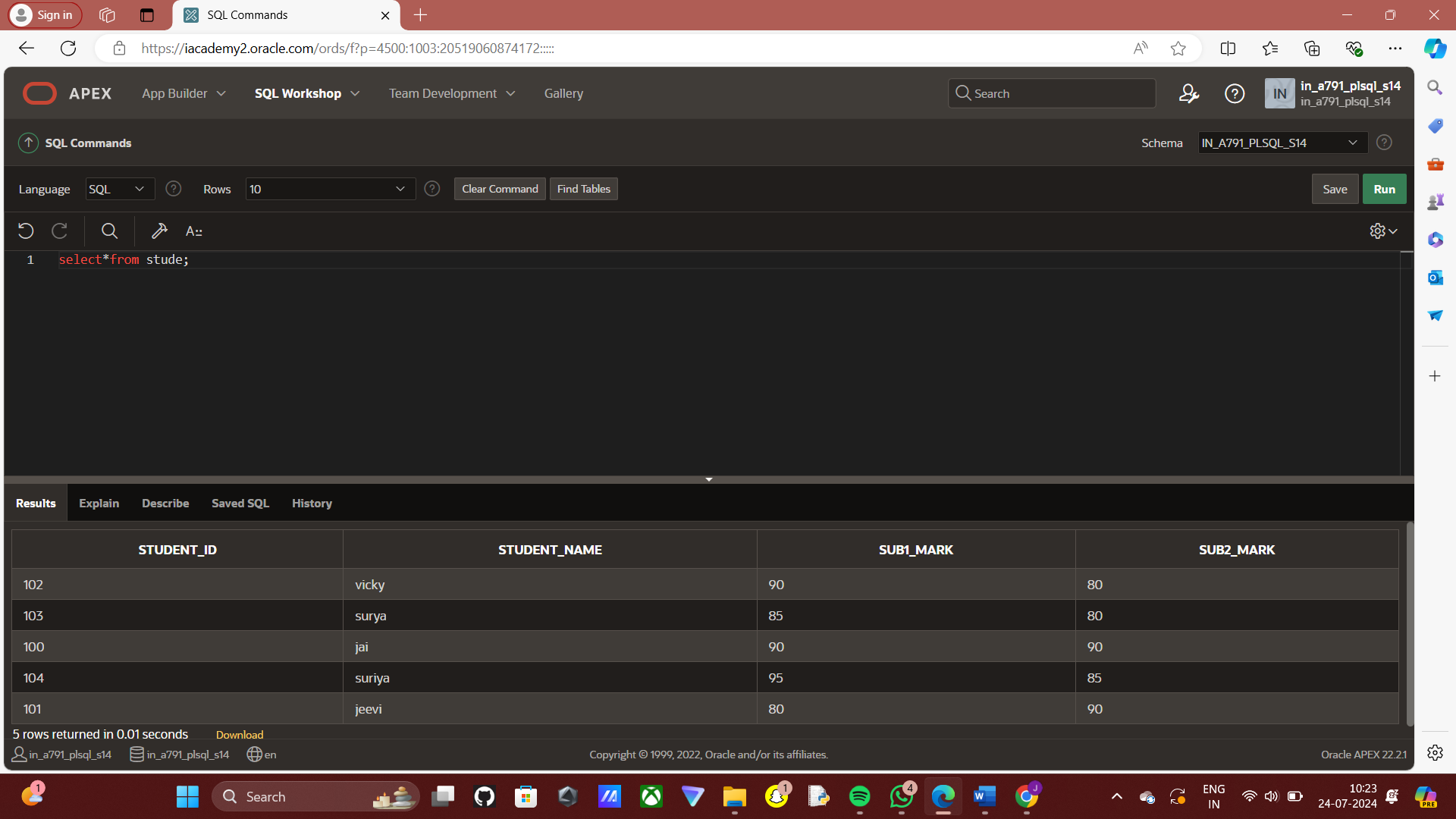
insert into stude values(103,'surya',85,80);

insert into stude values(104,'suriya',95,85);

DISPLAY:

select\*from stude;

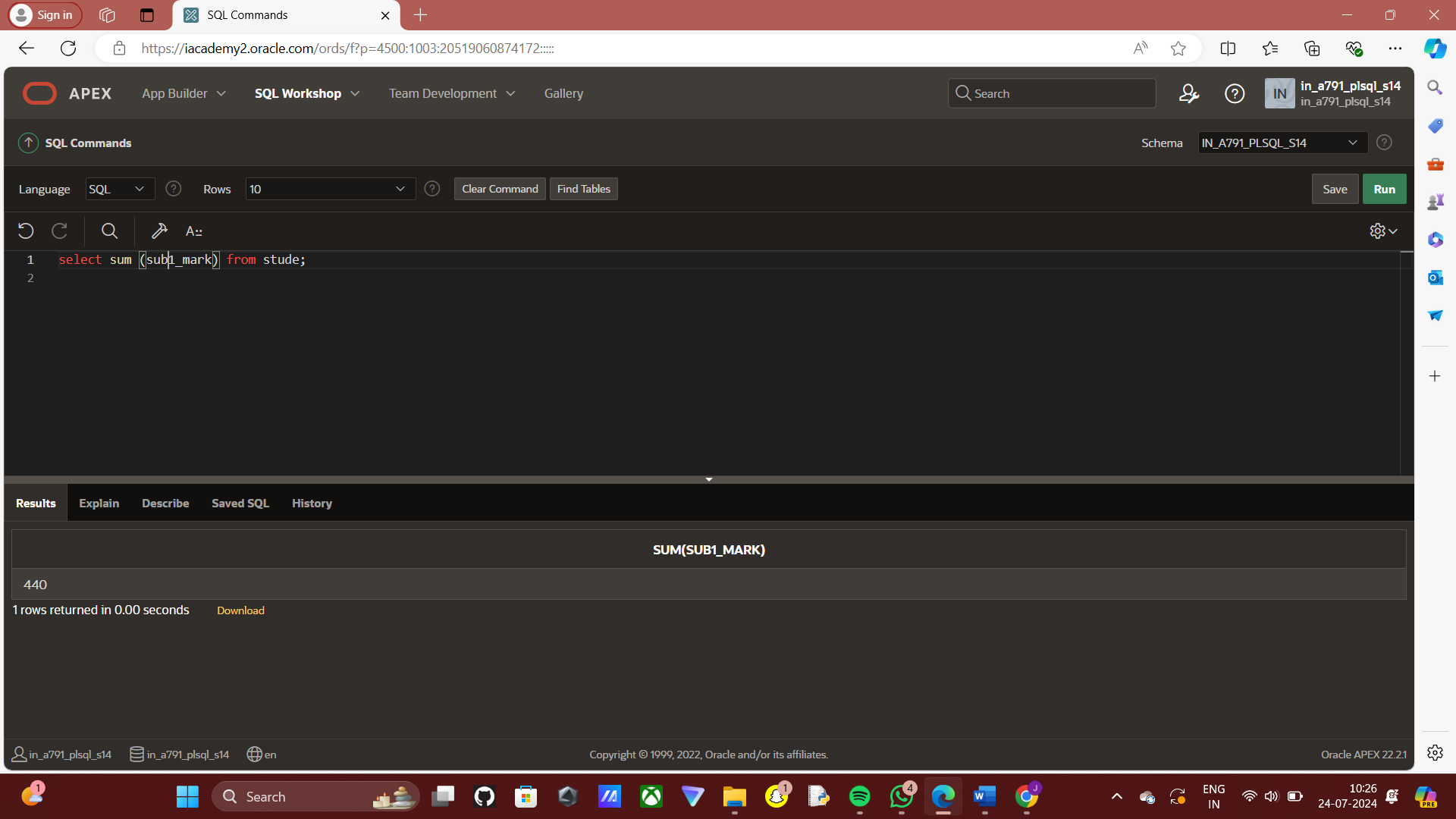
TABLE:



SUM:

select sum (sub1\_mark) from stude;

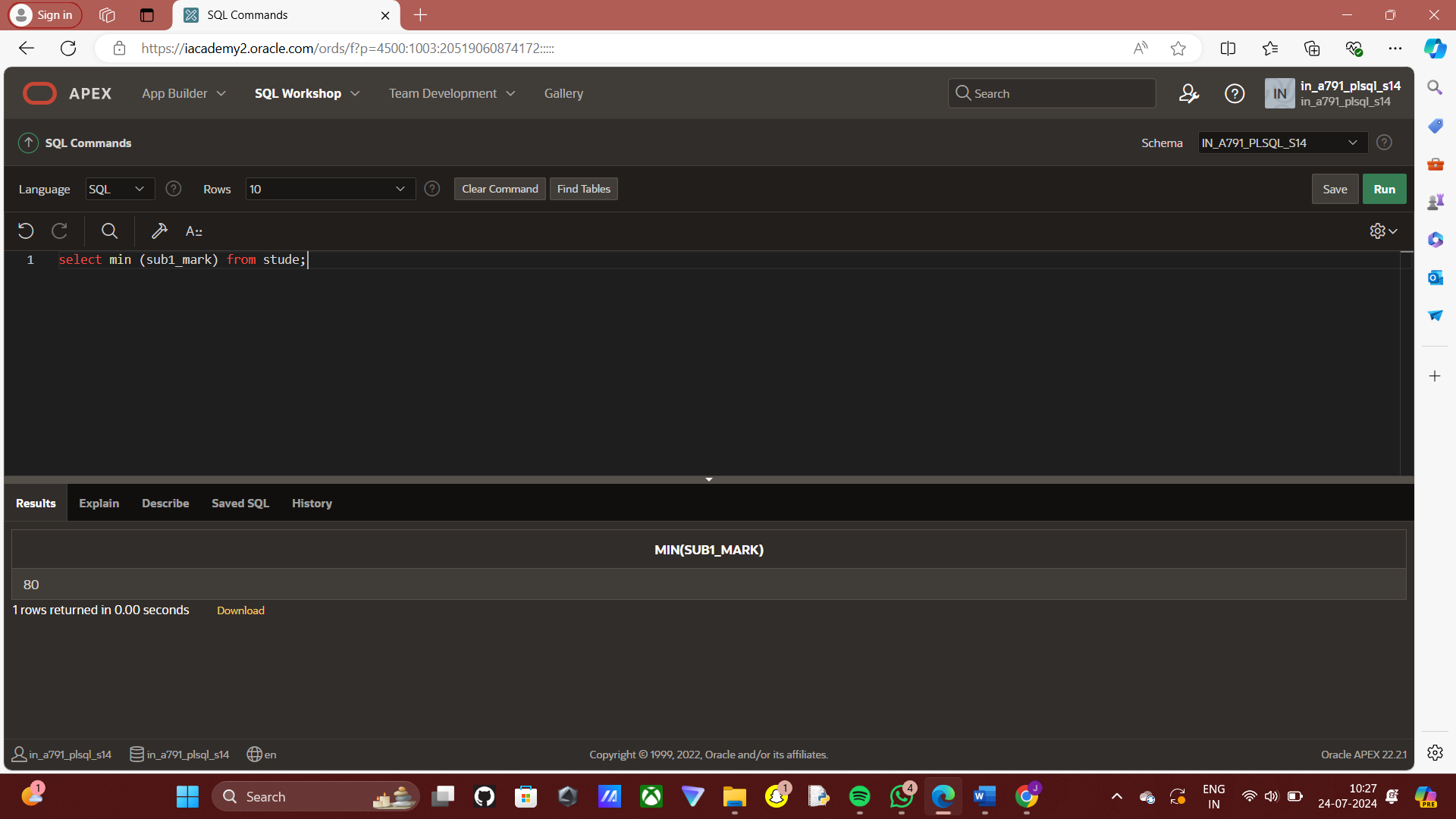
select sum (sub2\_mark) from stude;



MINIMUM:

select min (sub1\_mark) from stude;

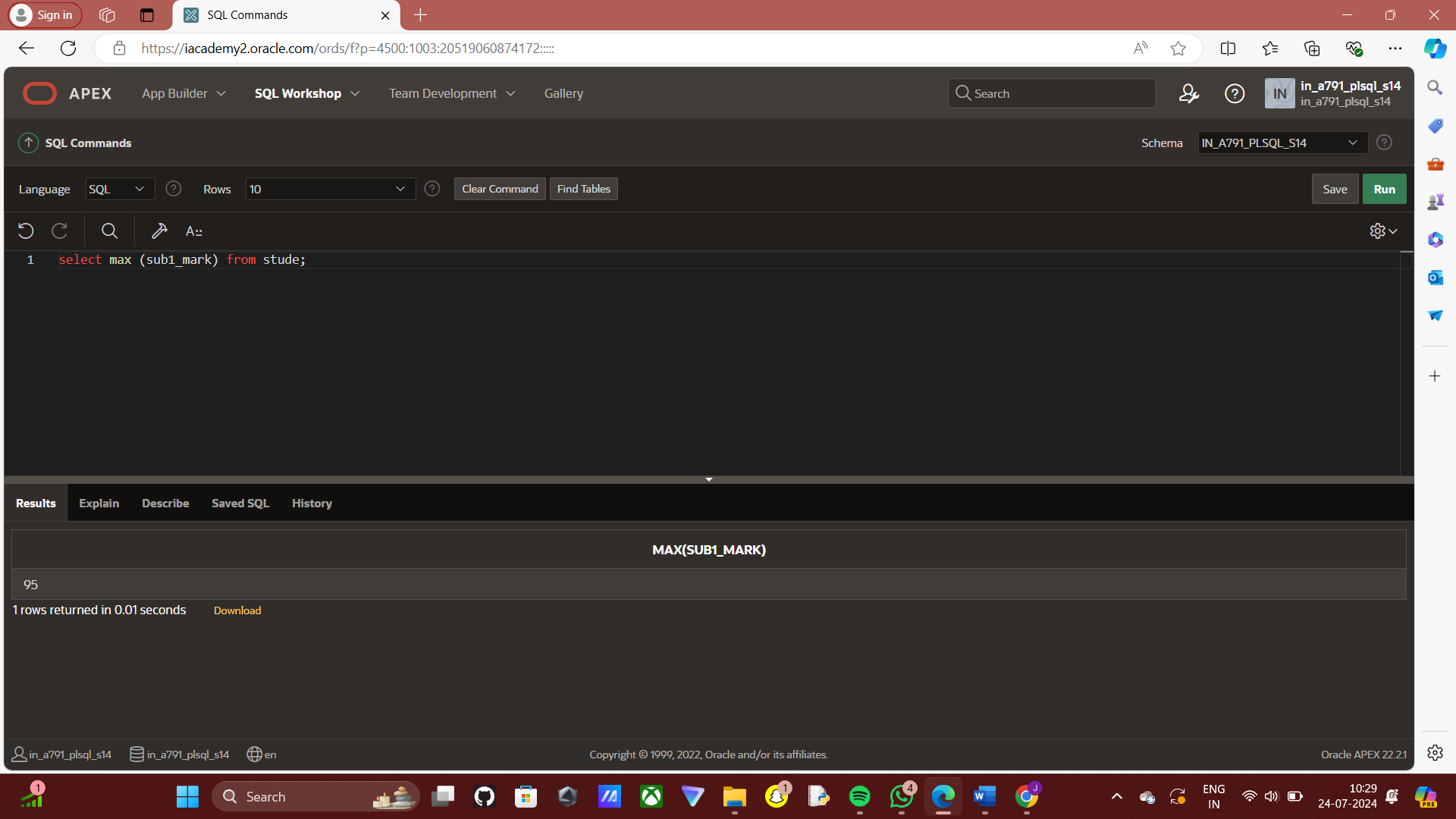
select min (sub2\_mark) from stude;



MAXIMUM:

select max (sub1\_mark) from stude;

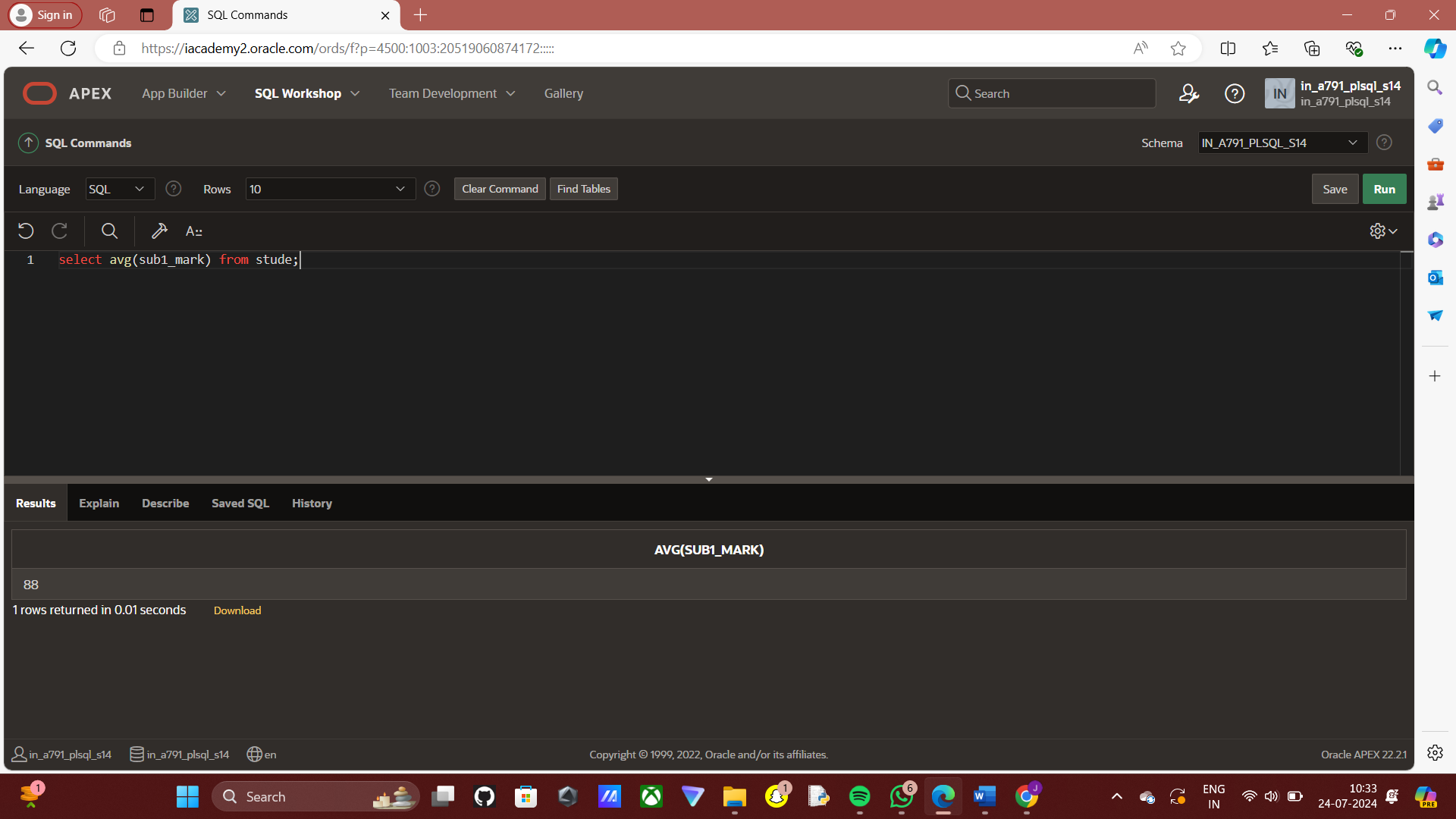
select max (sub2\_mark) from stude;



AVERAGE:

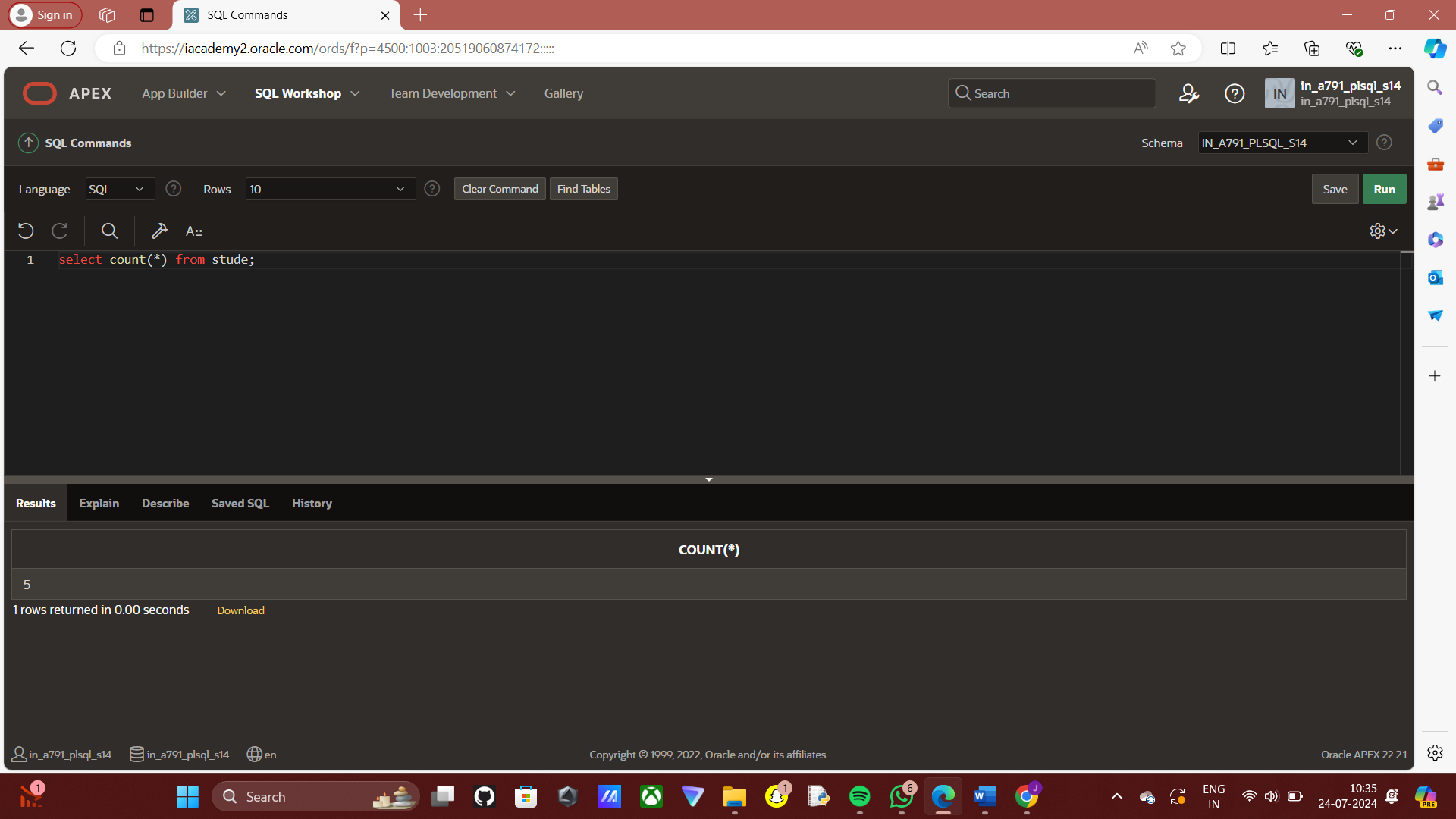
select avg(sub1\_mark) from stude;

select avg(sub2\_mark) from stude;



COUNT:

select count(\*) from stude;

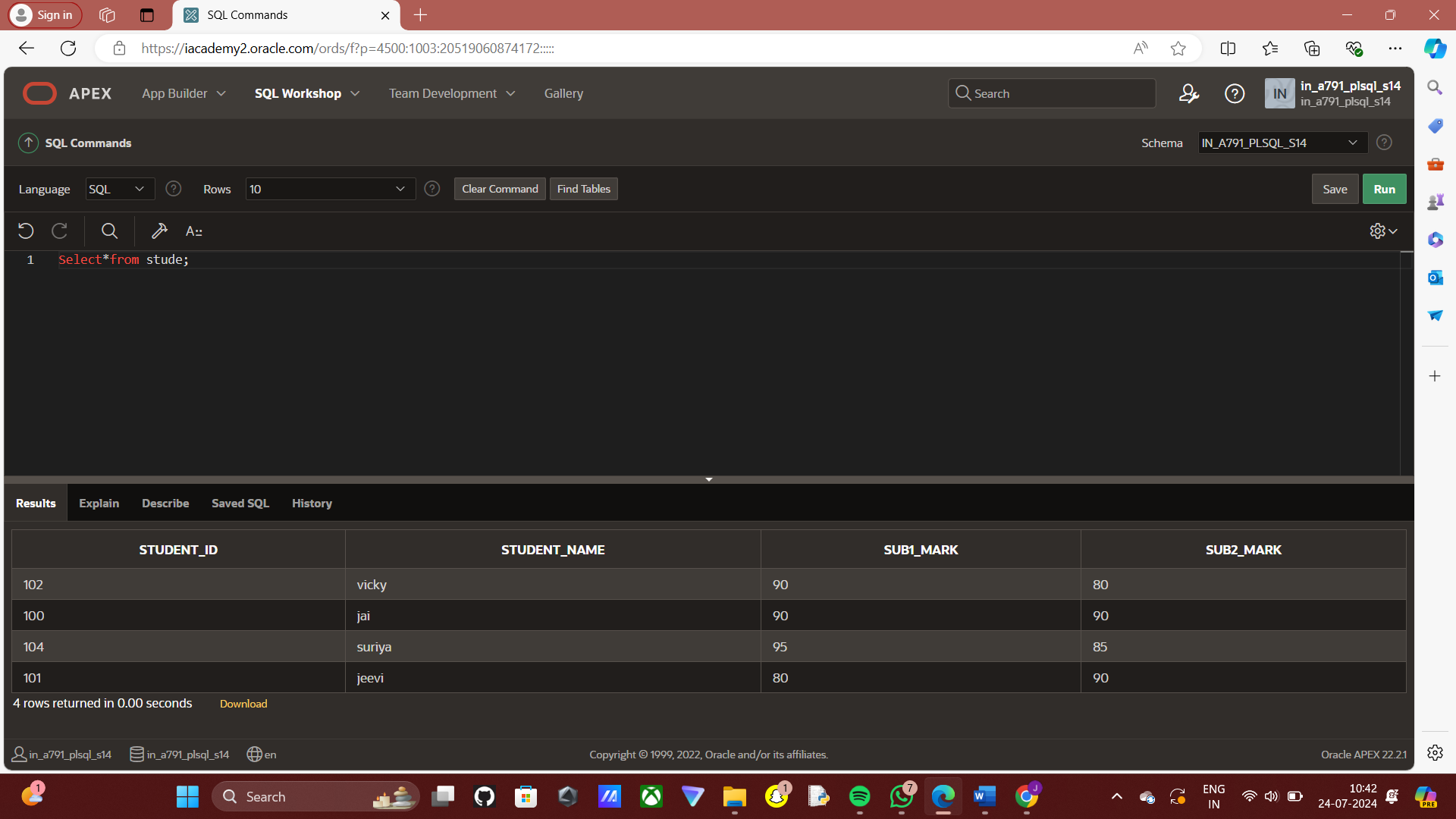


DELETE A PARTICULAR RECORD:

delete from stude where student\_id = 103;

DISPLAY:

Select\*from stude;



DROP:

drop table stude;

