**ASSIGNMENT 2:**

STUDENT TABLE:

CREATE:

create table student(stud\_id number,stud\_name varchar(20),stud\_course varchar(20),stud\_CGP number);

INSERT:

insert into student values(001,'aishu','AIDS',95);

insert into student values(002,'keerthi','ECE',93);

insert into student values(002,'deepka','AIML',96);

SELECT:

select\*from student\_info;

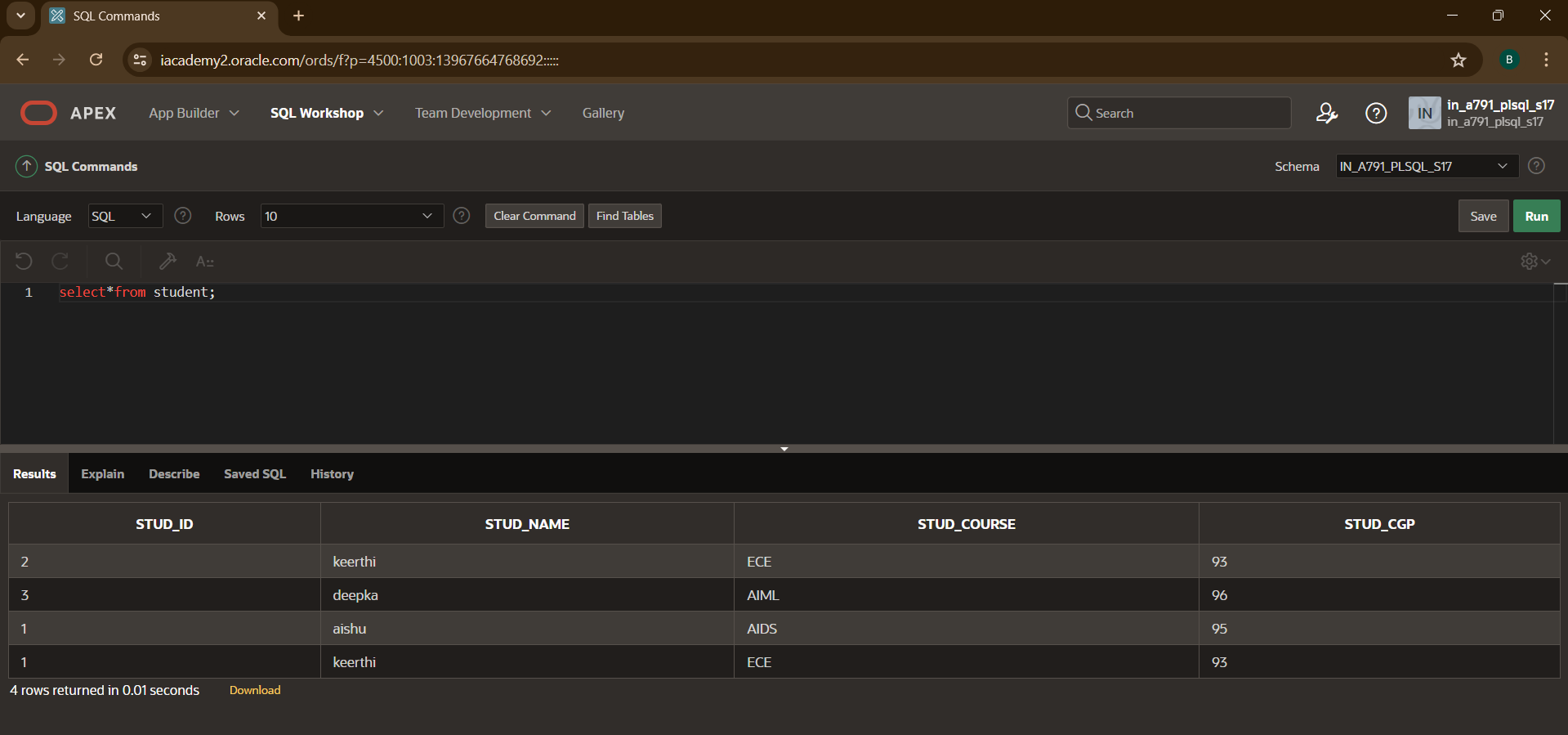
ALTER:

alter table student add stud\_year number;

UPDATE:

update student set stud\_year=2 where stud\_id=002;

TABLE:



EMPLOYEE TABLE:

CREATE:

create table employee(emp\_id number,emp\_name varchar(20),emp\_depat varchar(20),salary number);

INSERT:

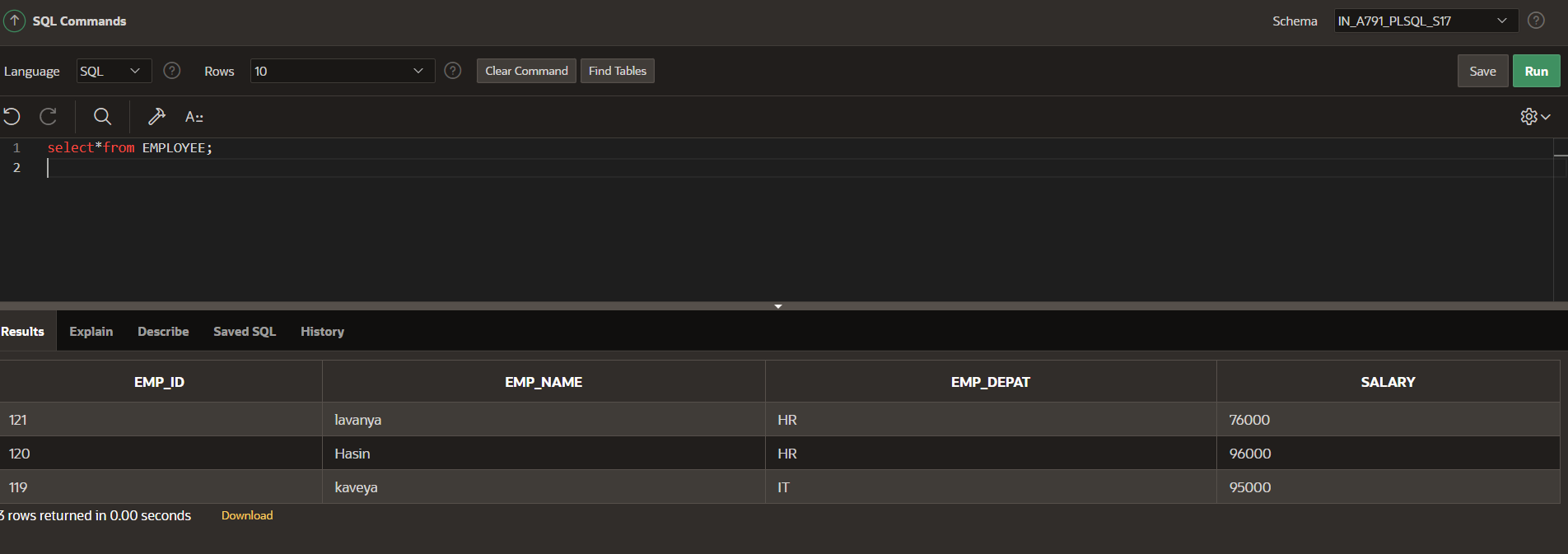
insert into employee values(119,'kaveya','IT',95000);

insert into employee values(120,'Hasin','HR',960000);

insert into employee values(121,'lavanya','HR',76000);

SELECT:

select\*from employee\_info;



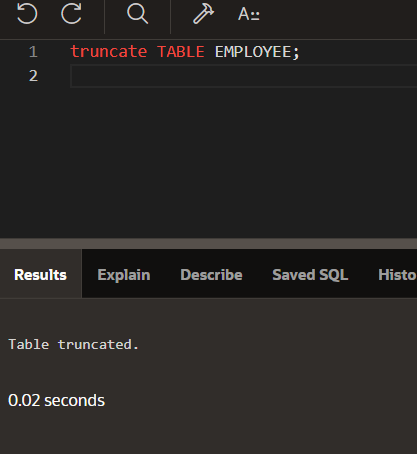
UPDATE:

update employee set salary=96000 where emp\_id=120;

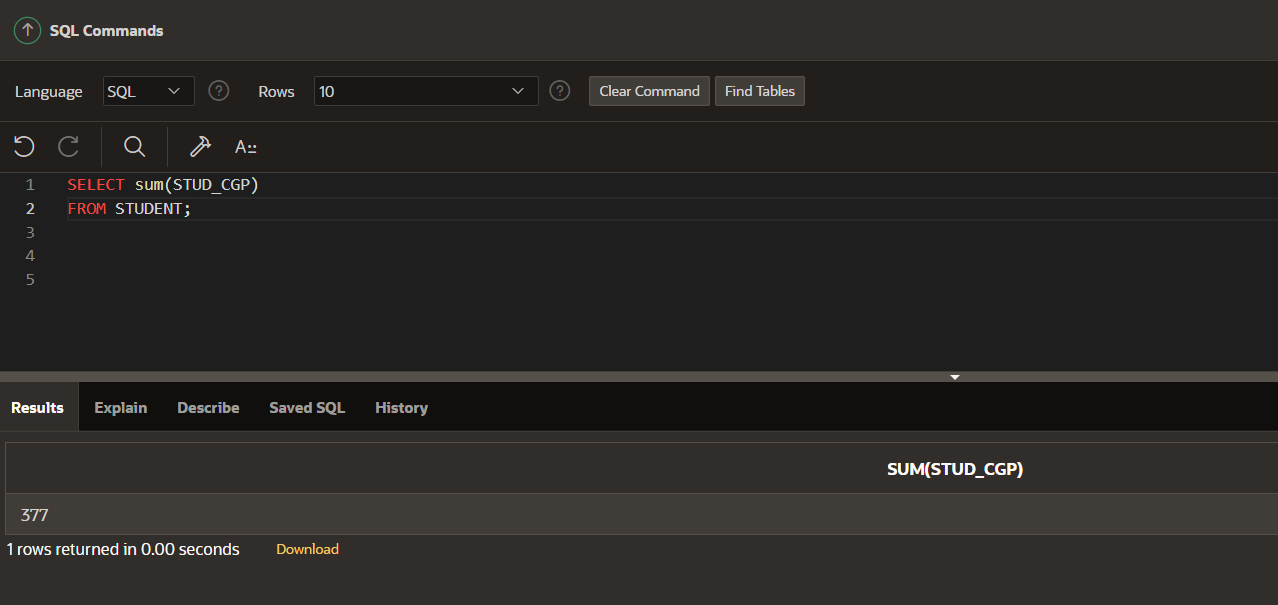
TRUNCATE:

truncate TABLE EMPLOYEE;

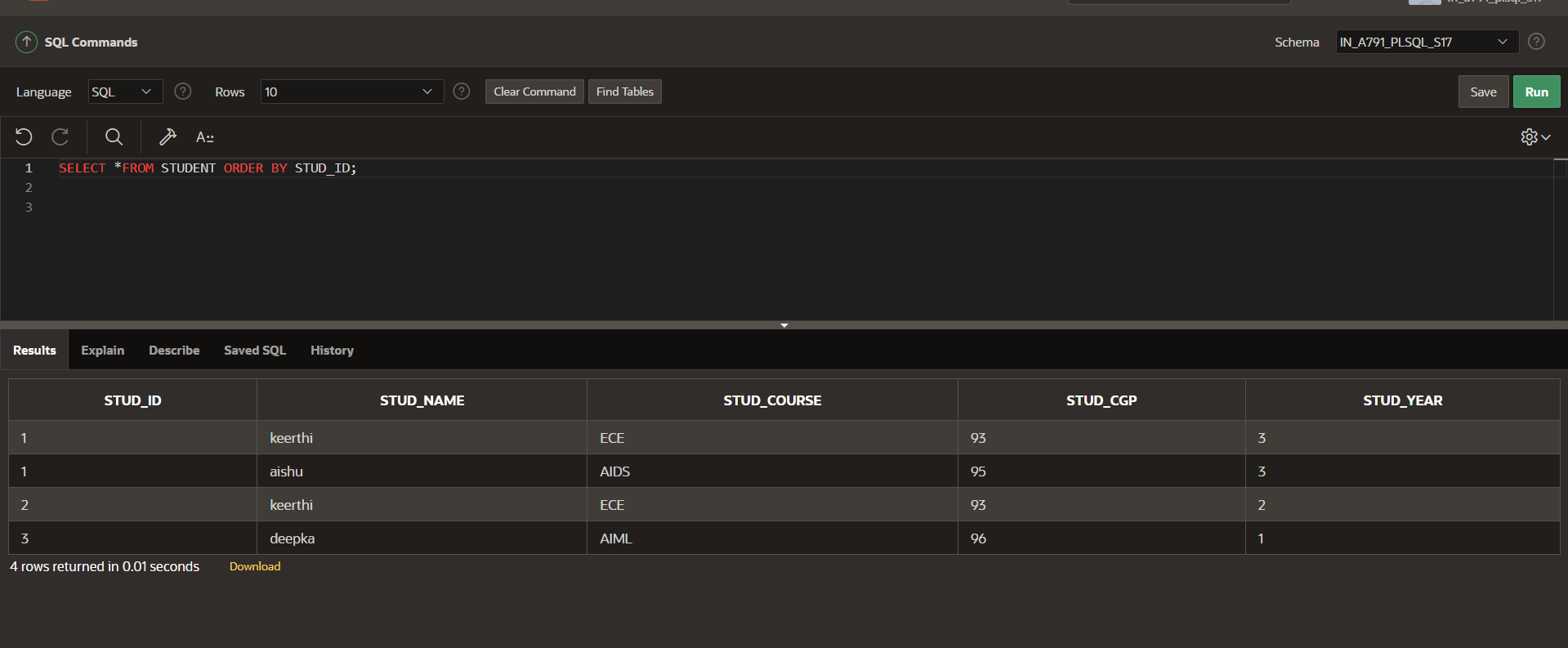
select\*from EMPLOYEE;



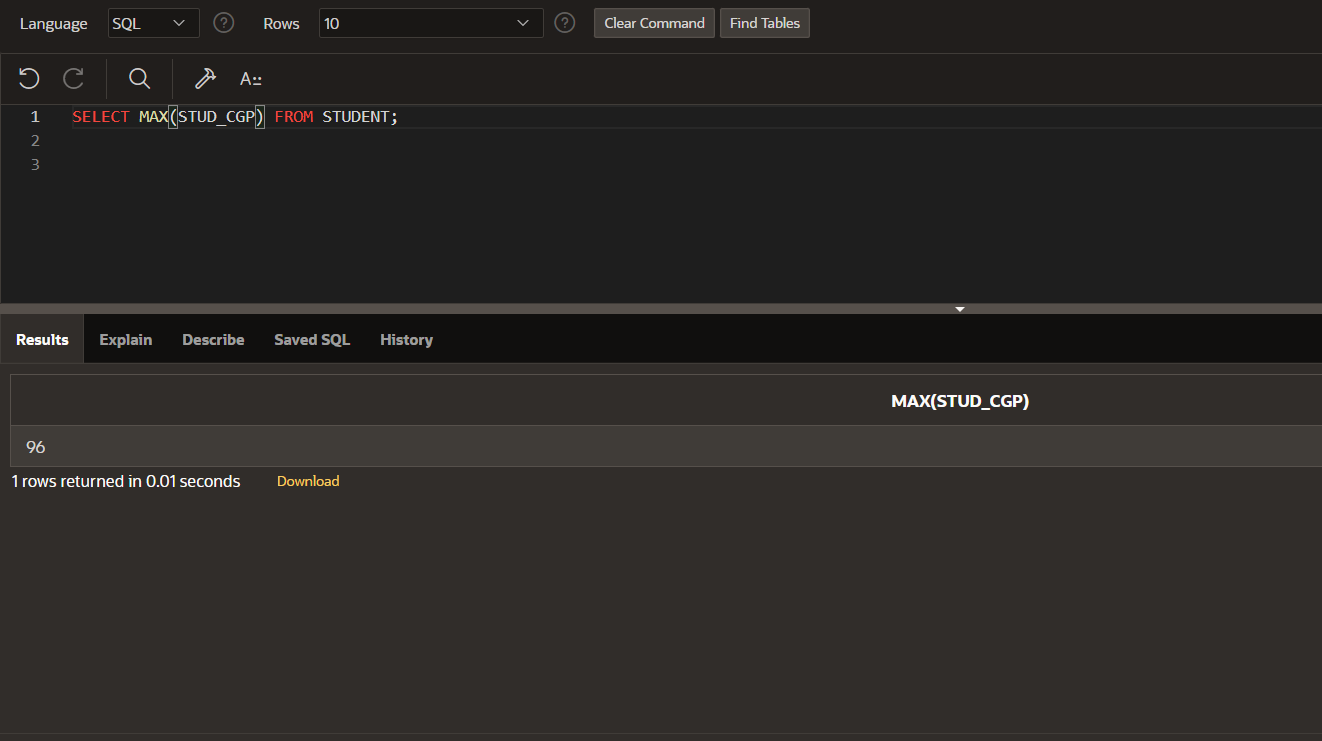
SUM:



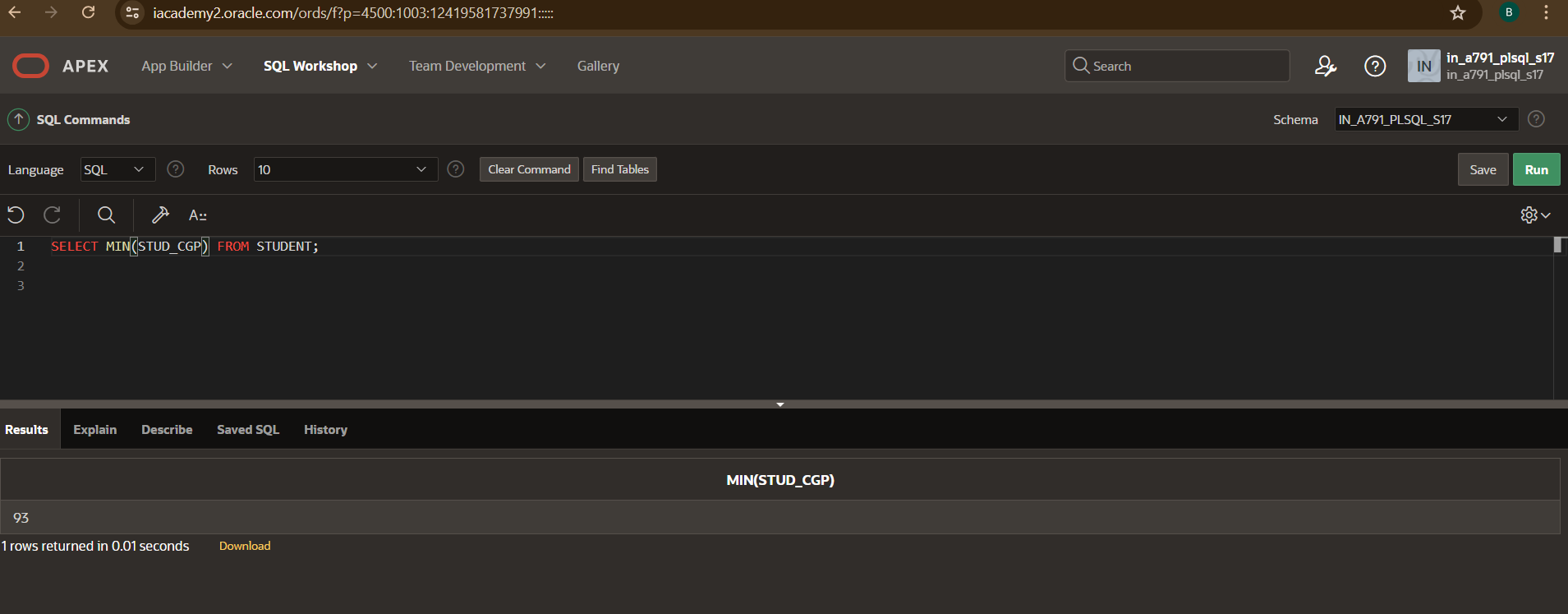
ORDER BY:



MAX :



MIN:



AVERAGE:

