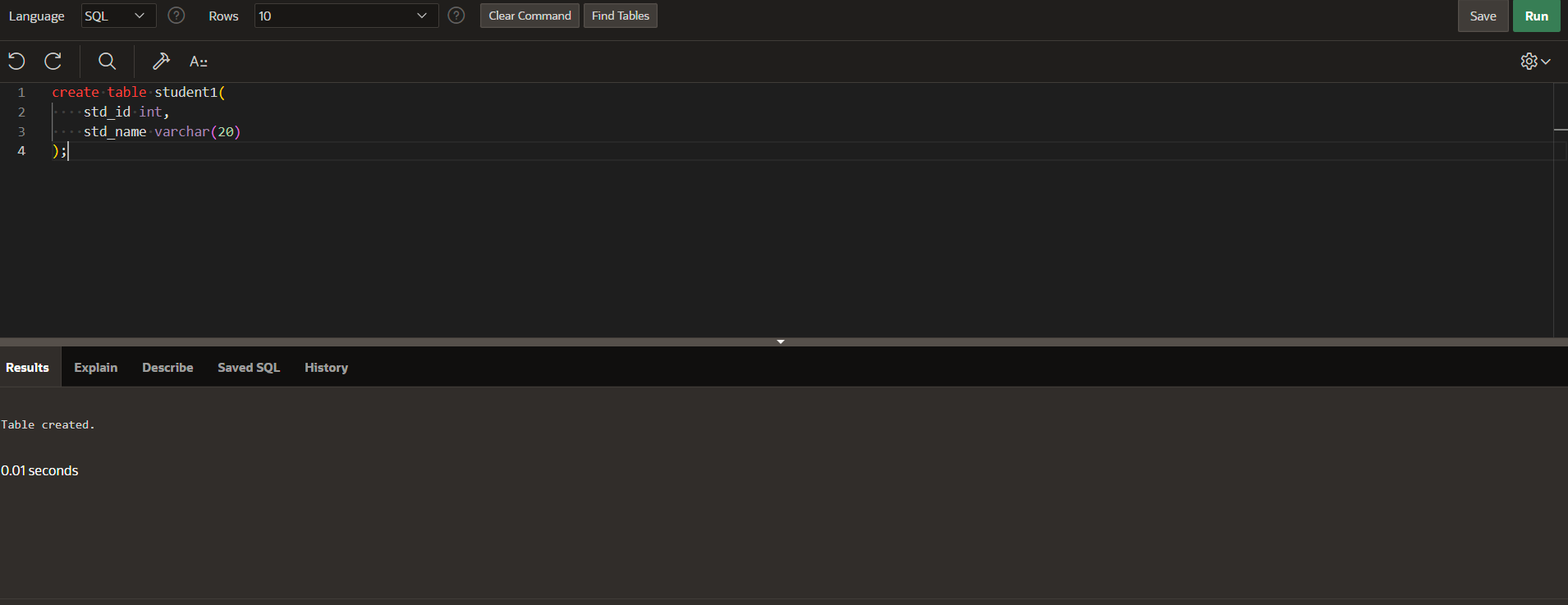
**Creating a table:**

create table student1(

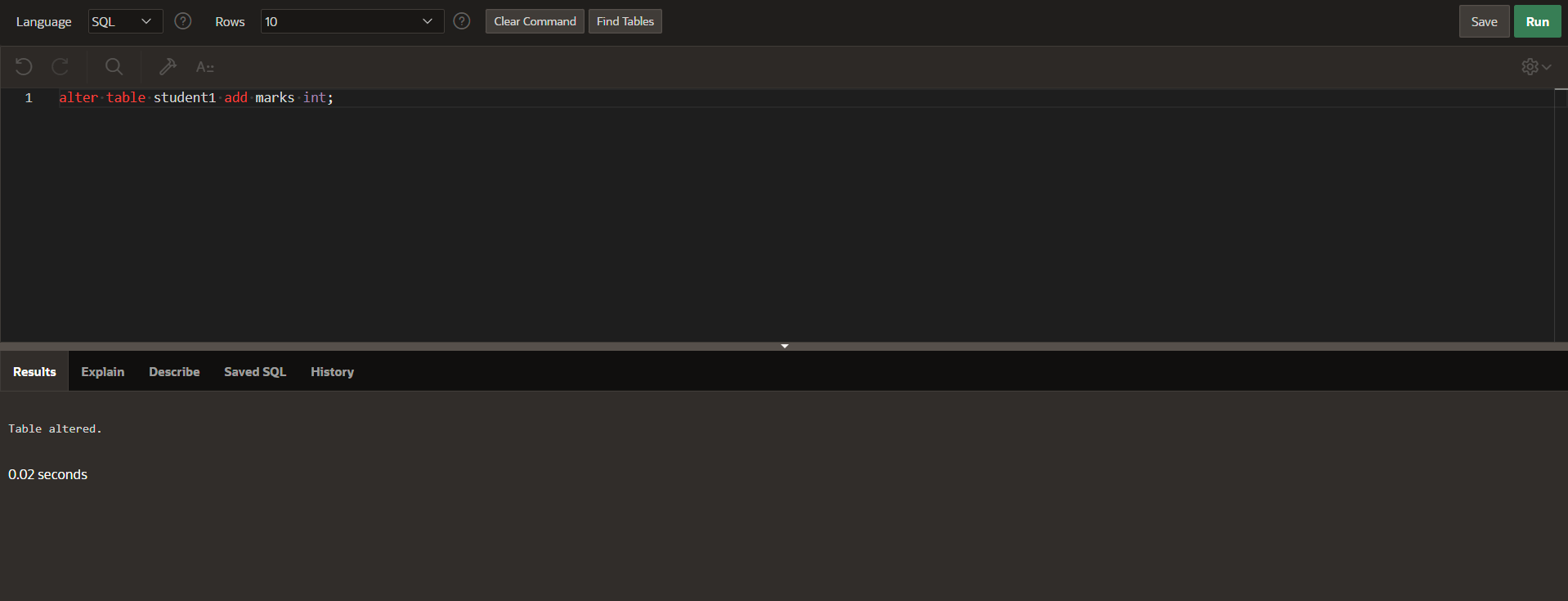
std\_id int,

std\_name varchar(20)

);

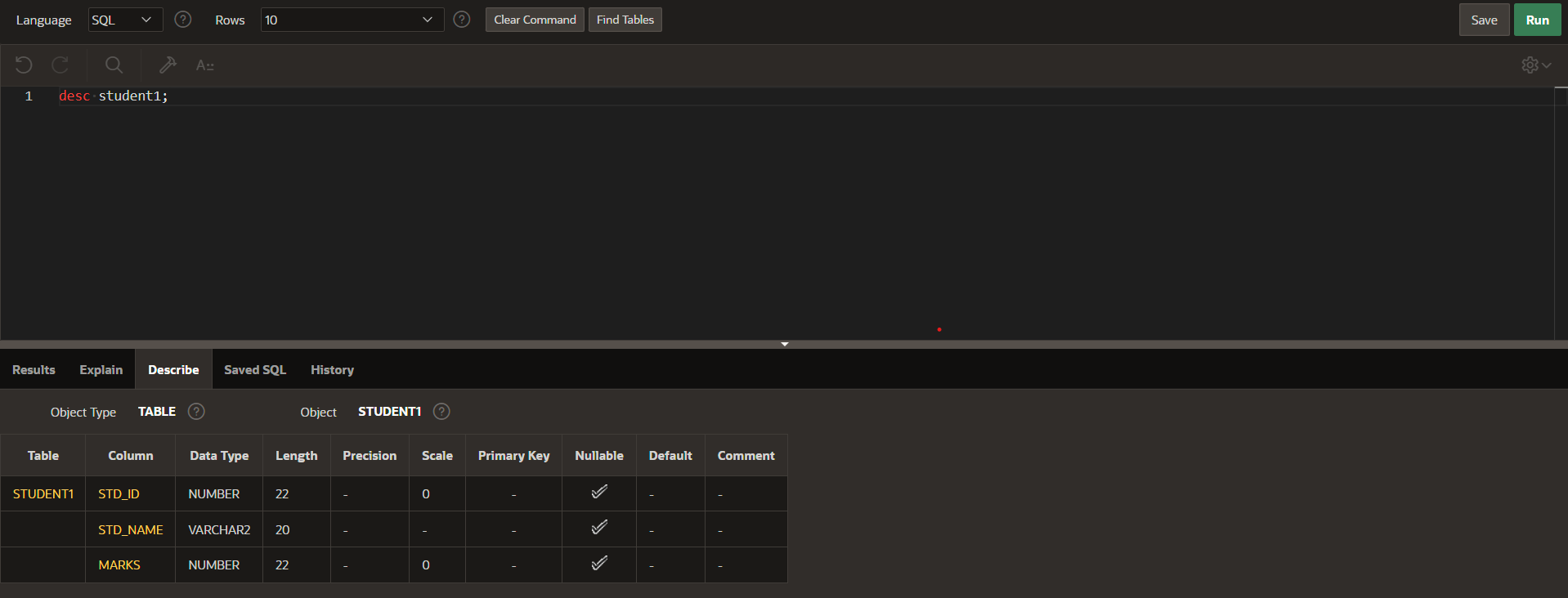
**Modifying table:**

alter table student1 add marks int;



**Describing table:**

desc student1;



**Inserting values into table:**

insert into student1

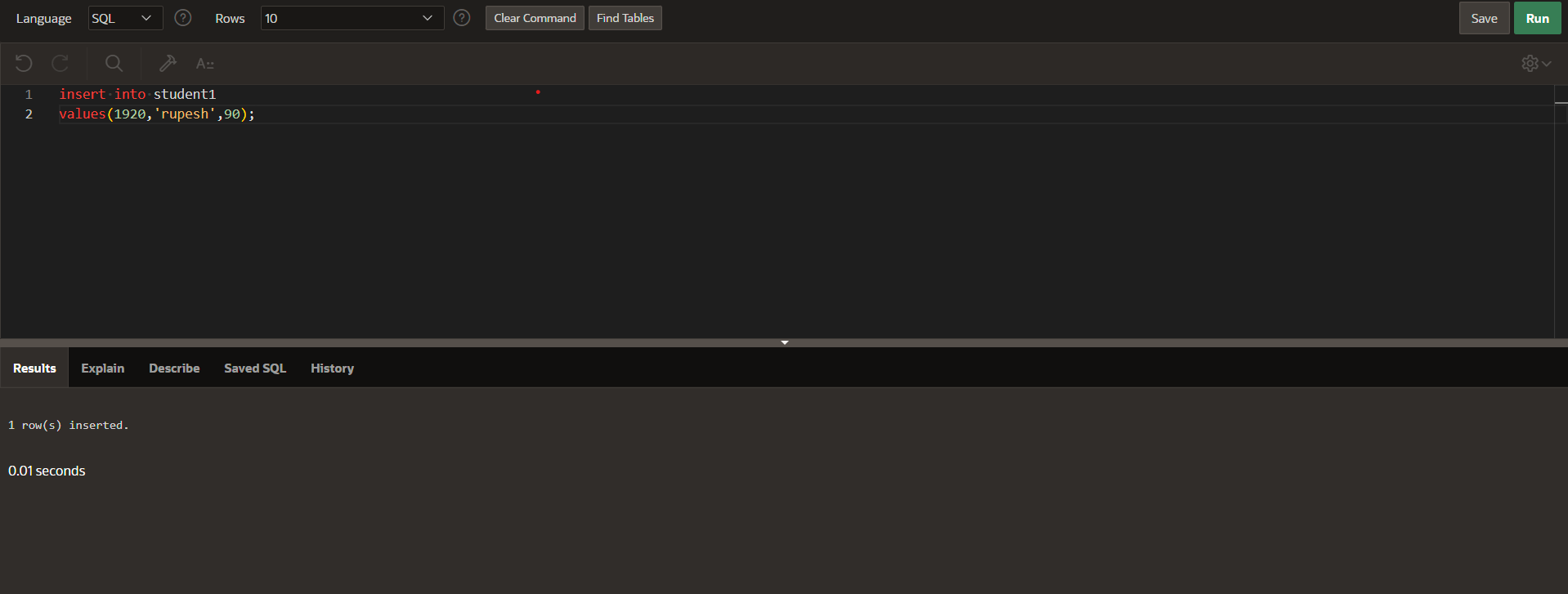
values(1920,'rupesh',90);

insert into student1

values(1921,’uday',85);

insert into student1

values(1922,’harshit’,87);

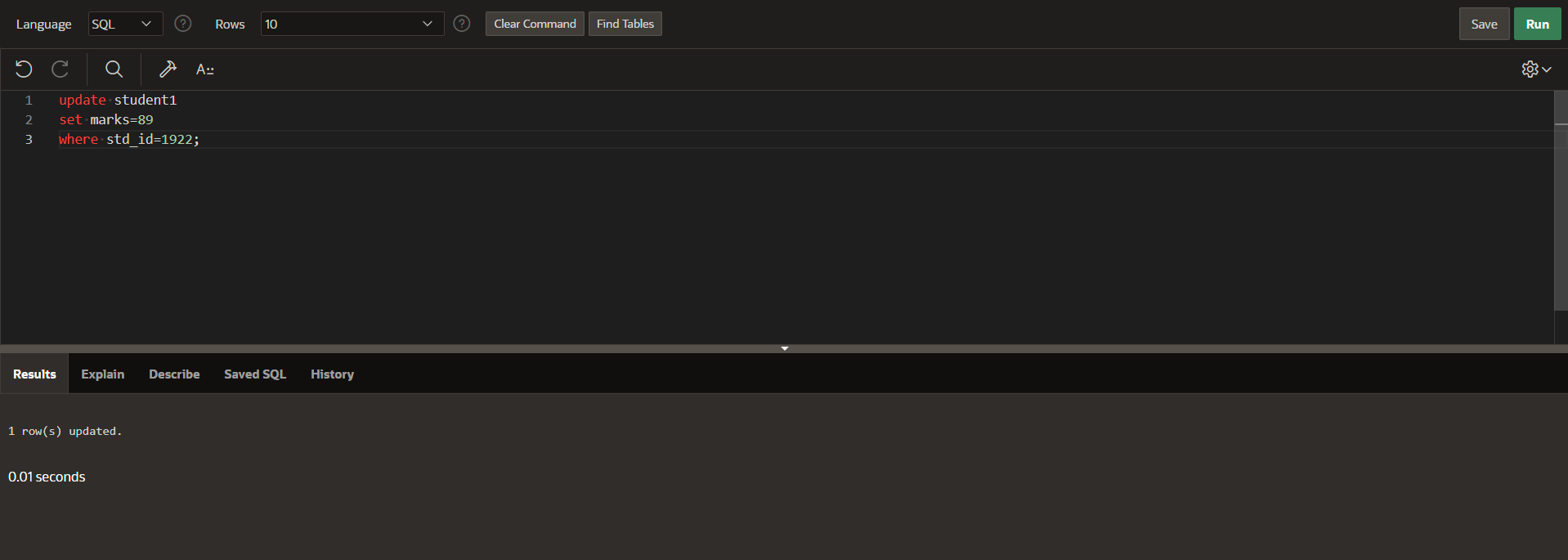


**Updating the values in table;**

update student1

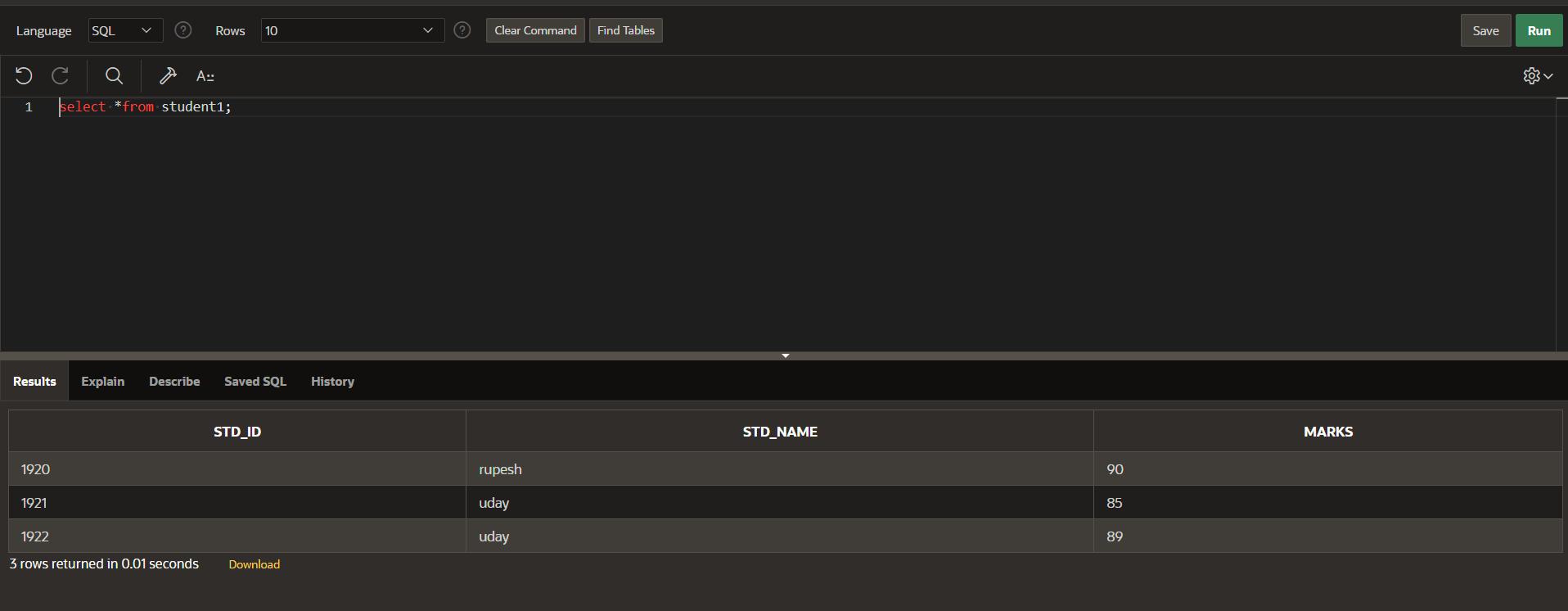
set marks=89

where std\_id=1922;



**Displaying the table with data:**

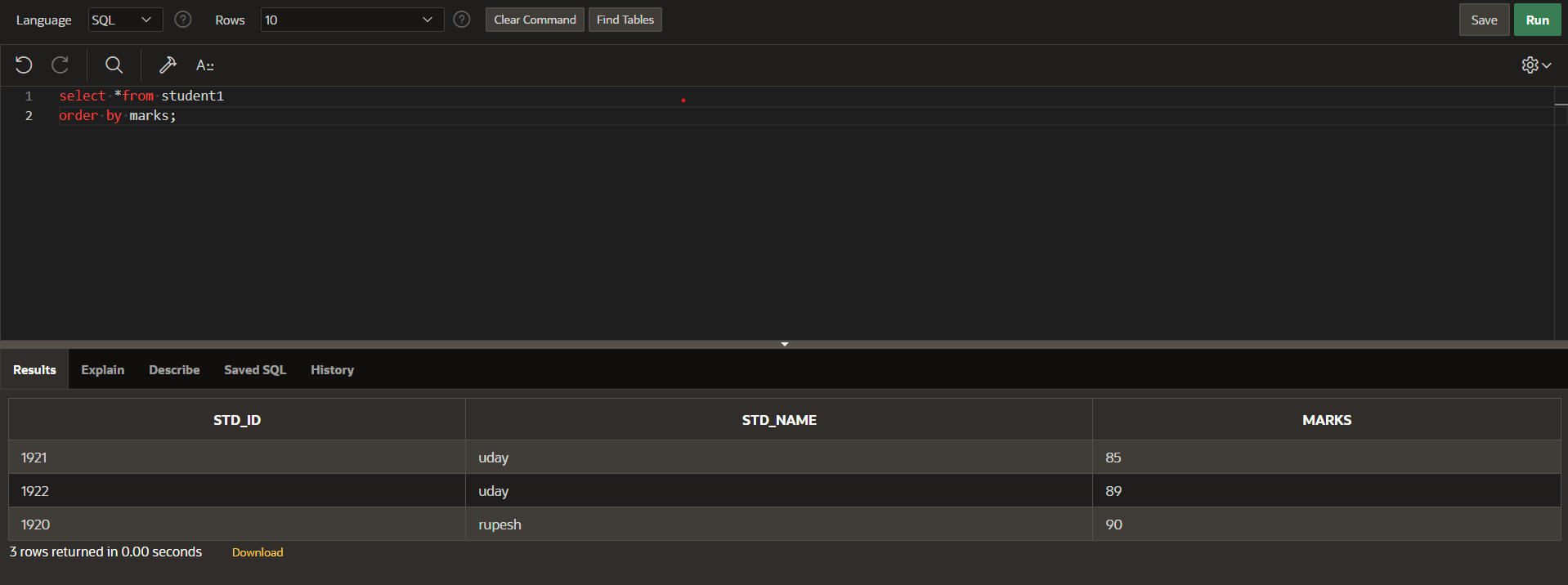
select \*from student1;



**Displaying the table In order of marks:**

select \*from student1

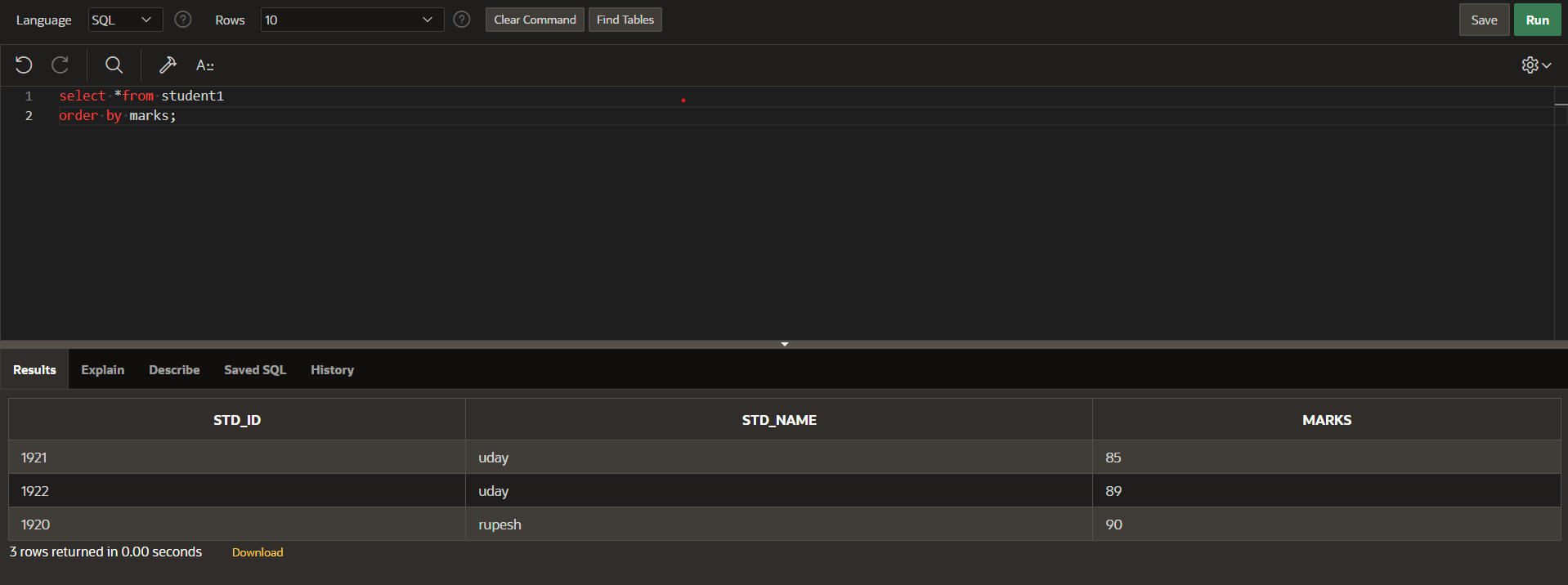
order by marks;



**displaying minimum marks form table**:

select min(marks)

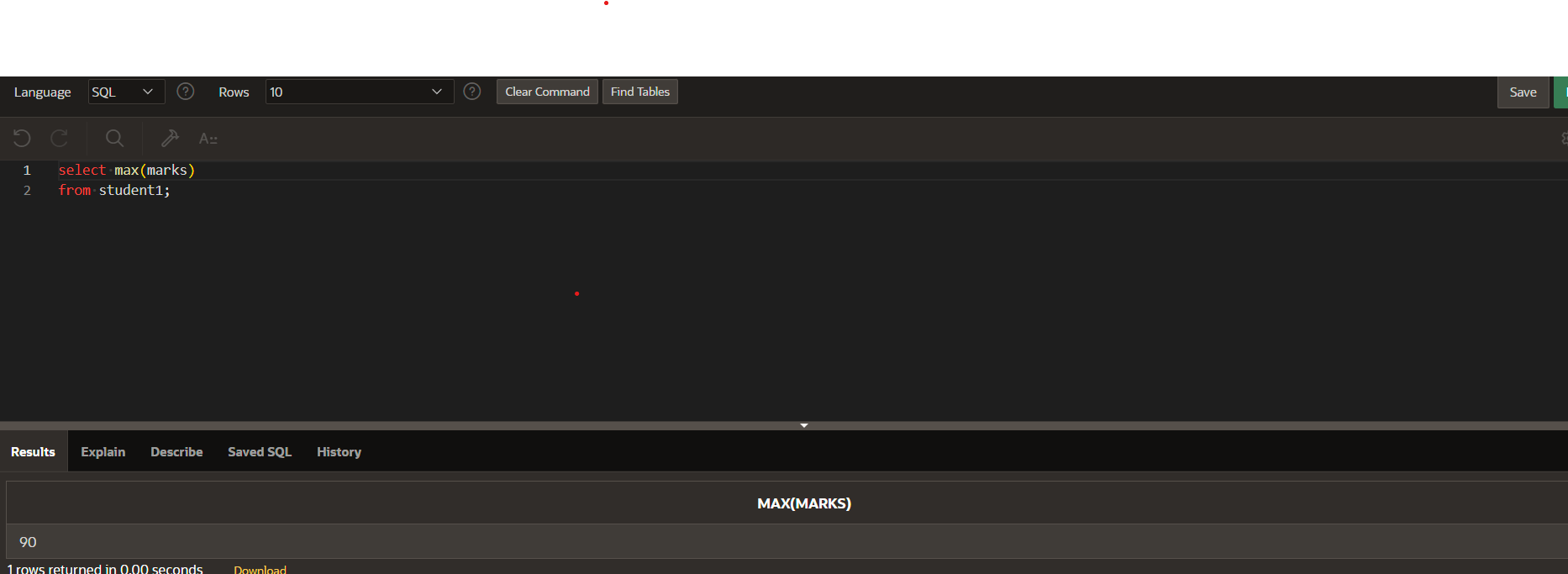
from student1;



**displaying maximum marks form table:**

select max(marks)

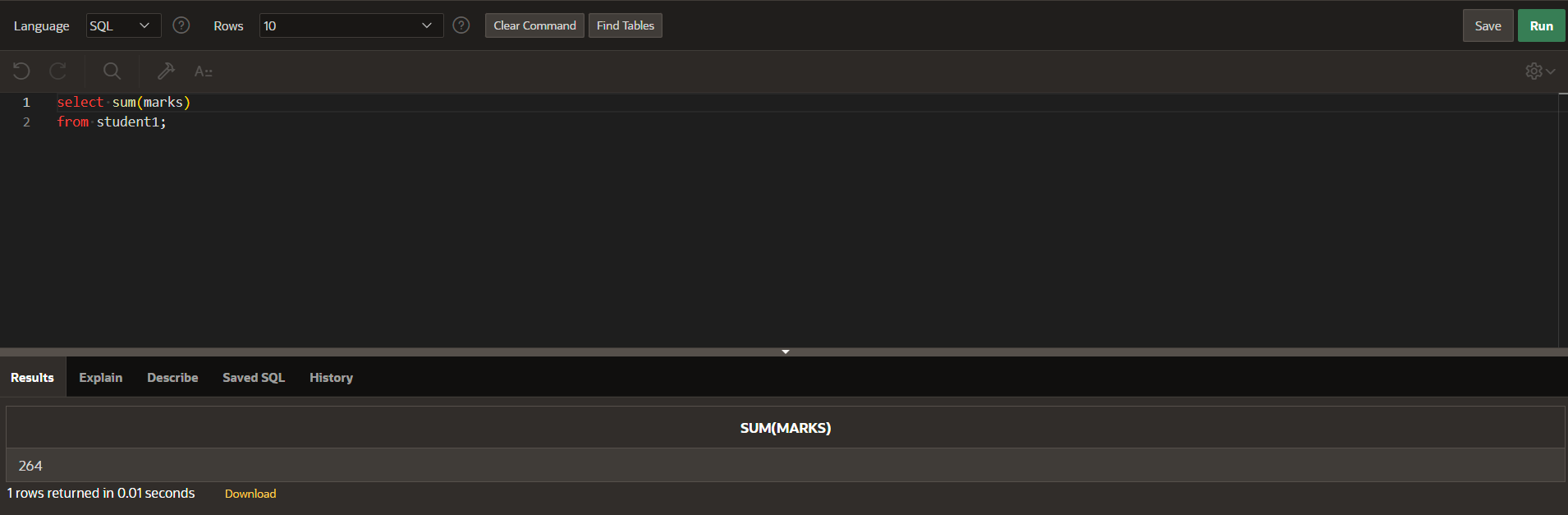
from student1;



**Displaying the sum of all marks:**

select sum(marks)

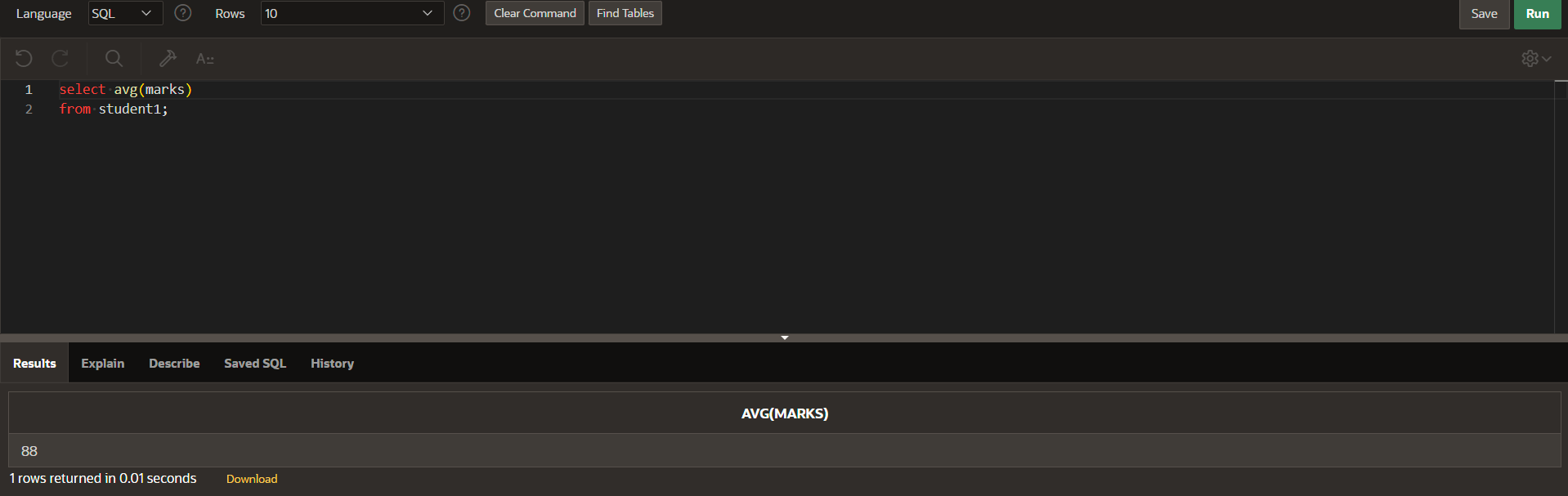
from student1;



**Displaying average of marks:**

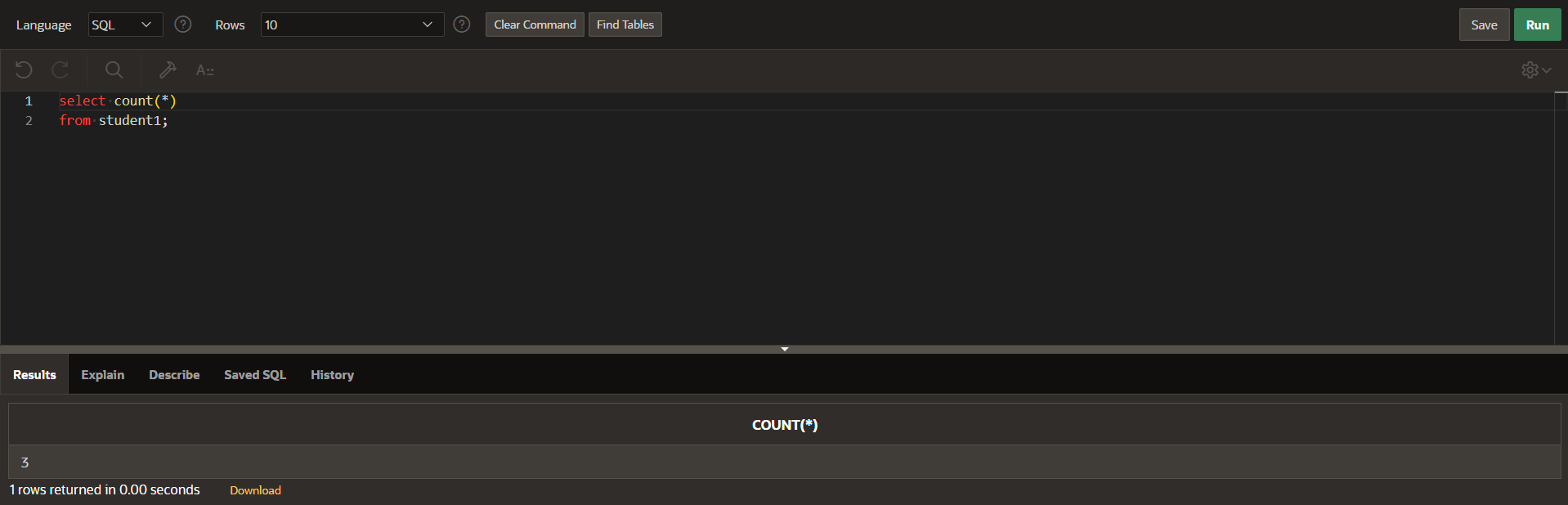
select avg(marks)

from student1;



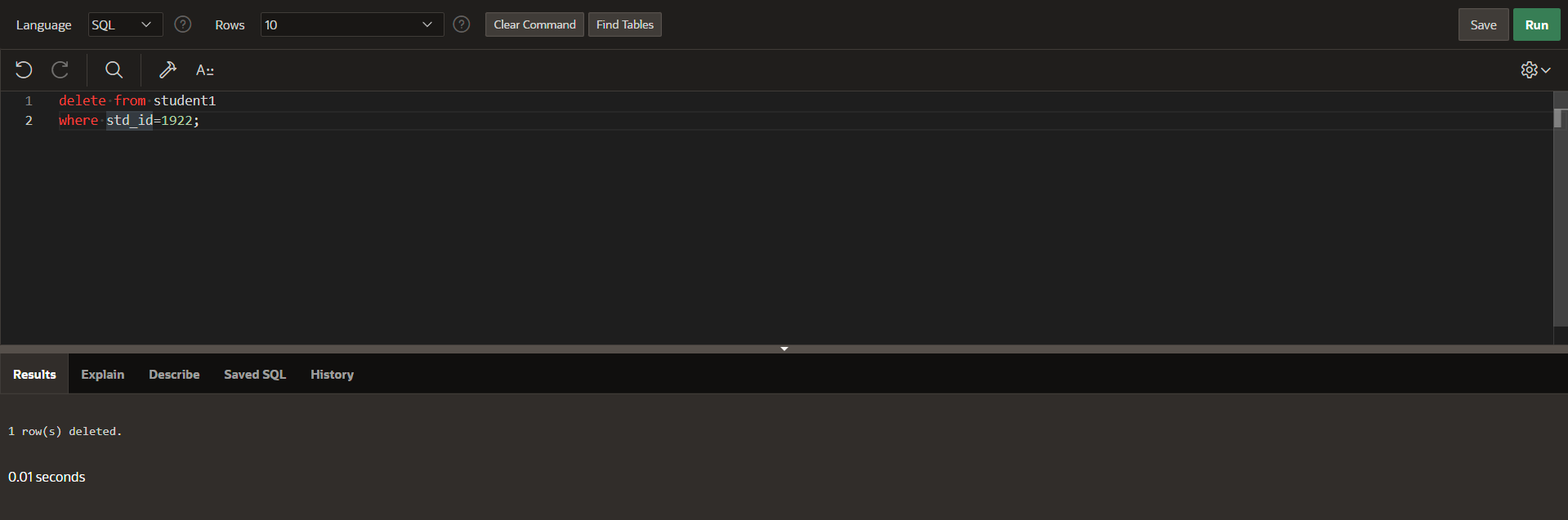
**Counting number of students:**

select count(\*)

from student1; 

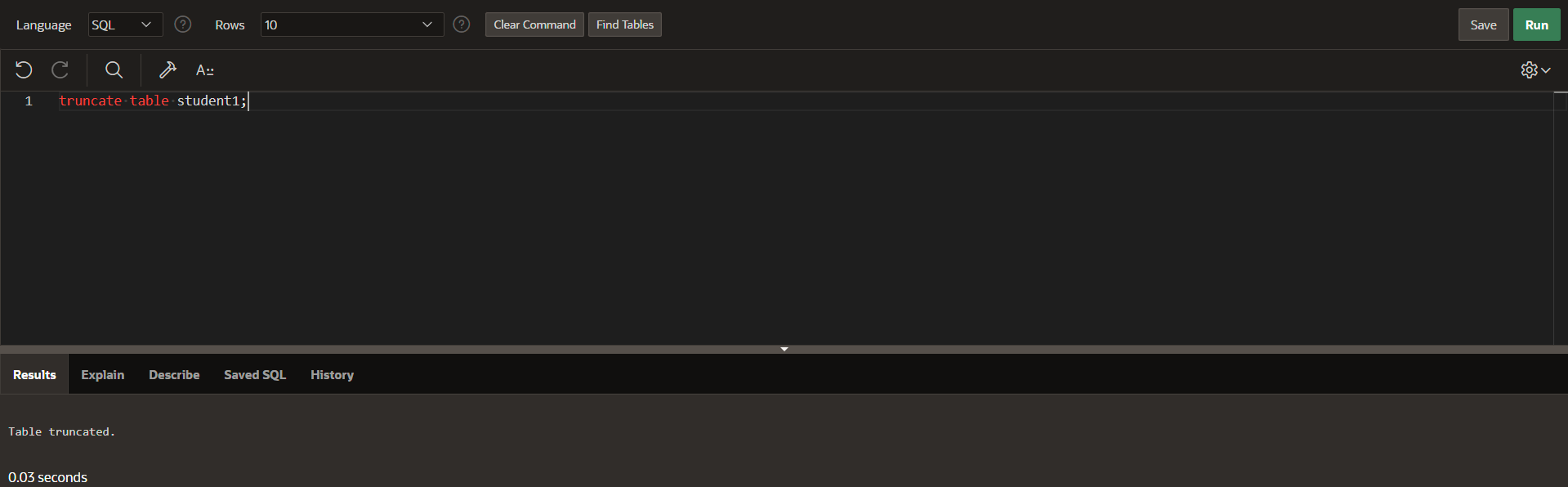
**deleting a row:**

delete from student1

where std\_id=1922; 

**truncate the table:**

truncate table student1;



**Drop the table:**

drop table student1;

