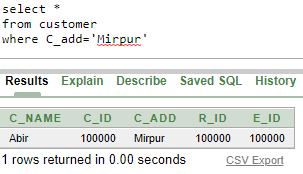
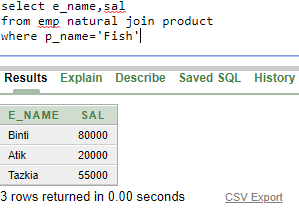
**SQL**

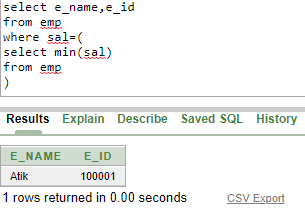
* Find all the information of the customer who lives in Mirpur.



* Find name and salary of the employees who sold fish.



* Find name and id of the employee who gets minimum salary.



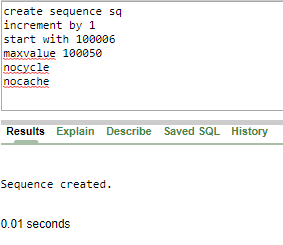
* Create a view customer\_info based on customers’ name, id and contact no.

create view customer\_info as

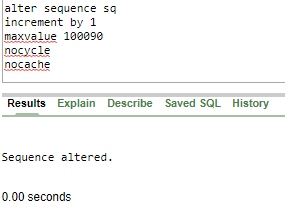
select c\_name, c\_id

from customer

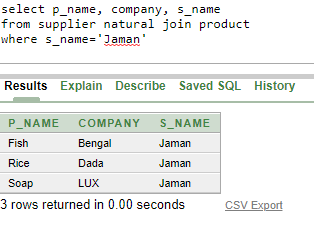
* Create a sequence for customer where customer id is 100006 to 100050 and increases by 1. Then alter the sequence where max id limit is 100090.



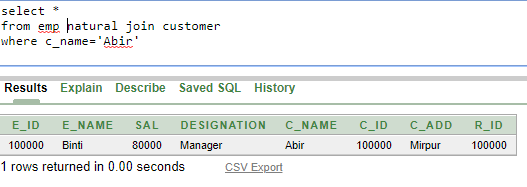
//Alter sequence



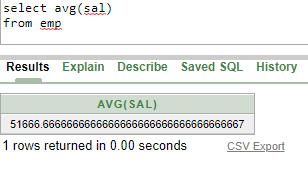
* Display product name, company name and supplier name in one table where Jaman is the supplier.



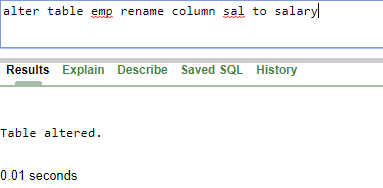
* Display all employee data who served Abir.



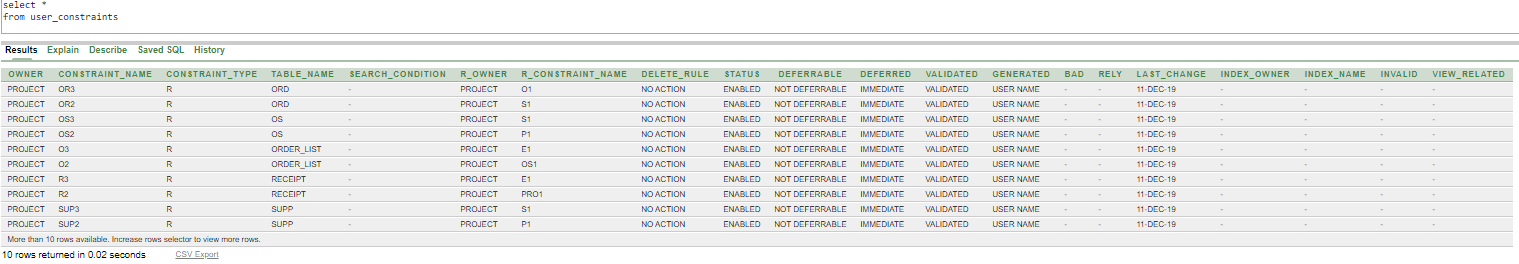
* Display average salary of all the employees.



* Rename employee sal to salary.



* Display all constraints.



**THE END**