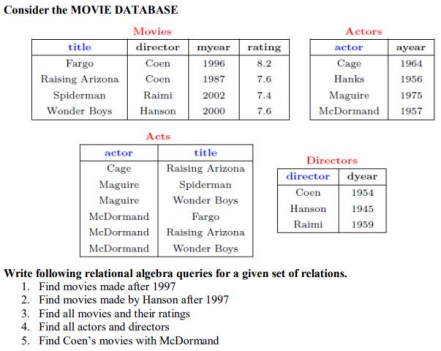
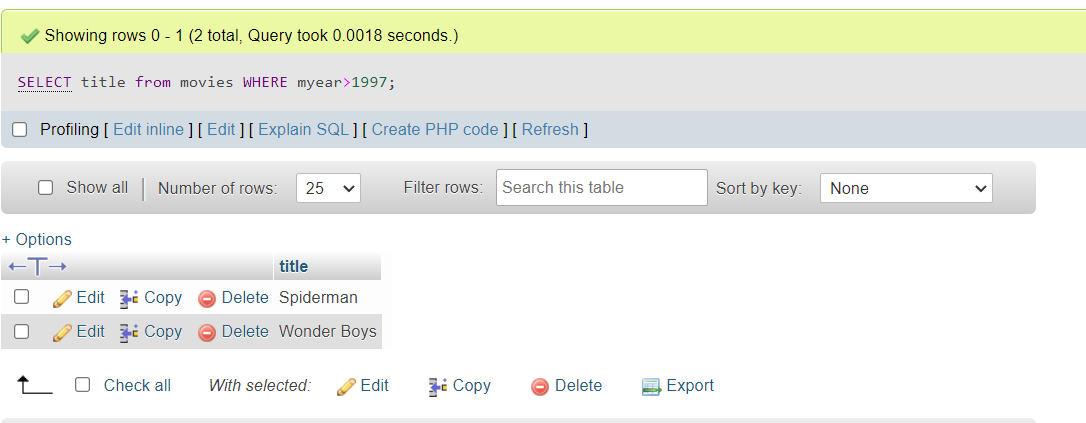
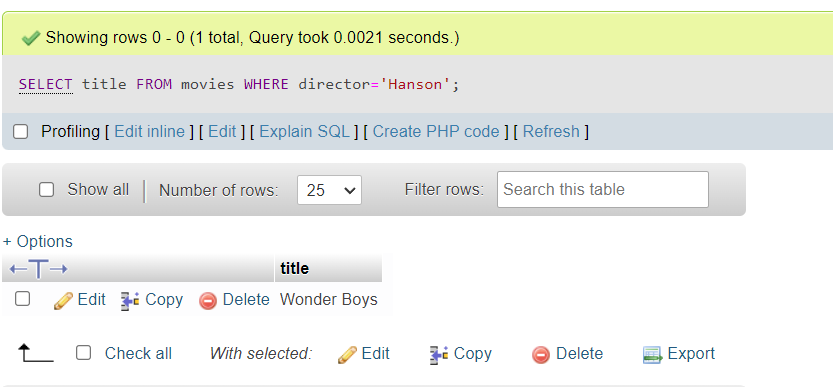
**Experiment 1**

****

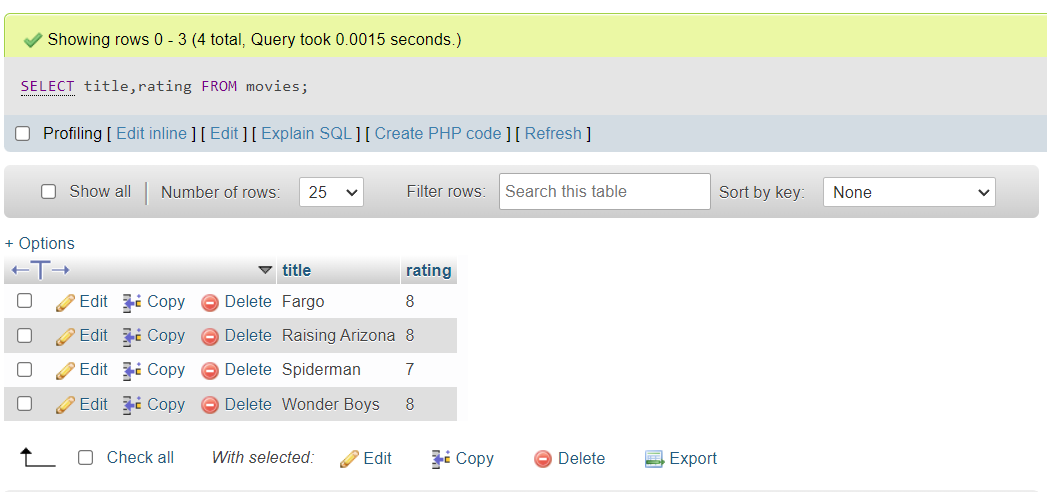
**Output**



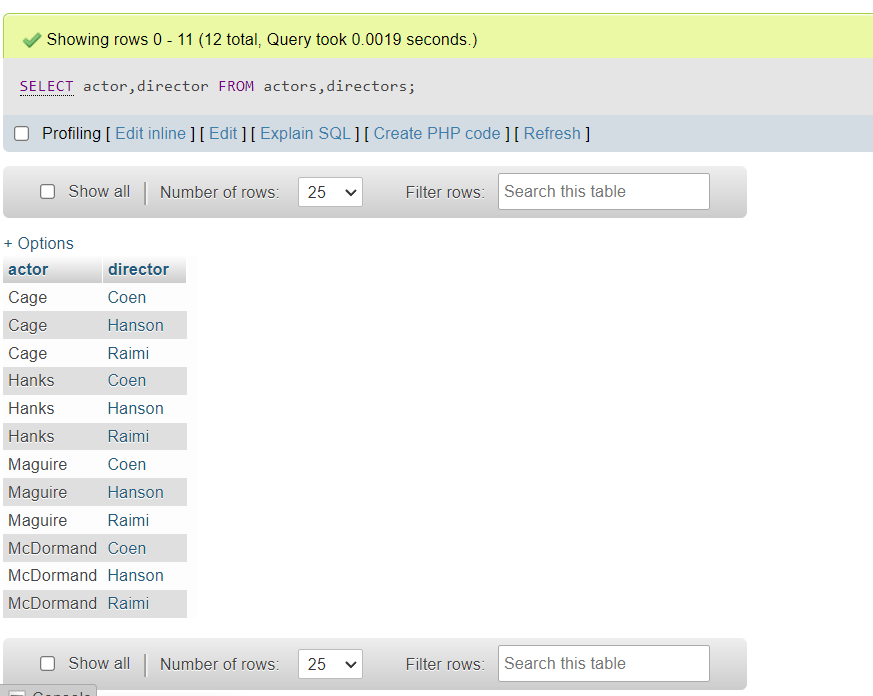




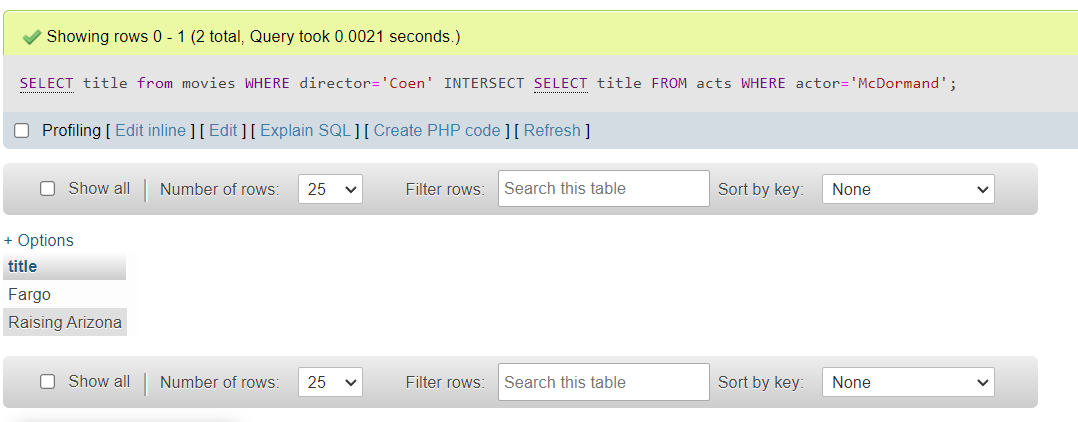






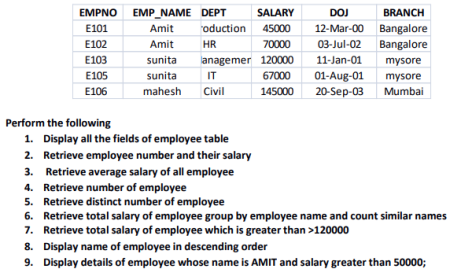






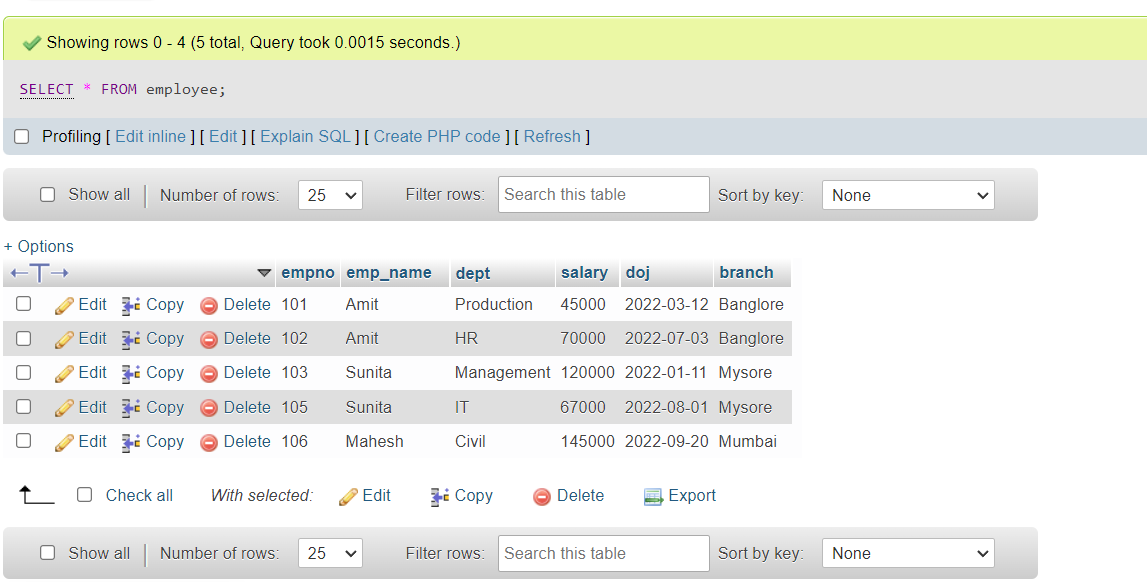
**Experiment 2**

Consider the Employee Table.

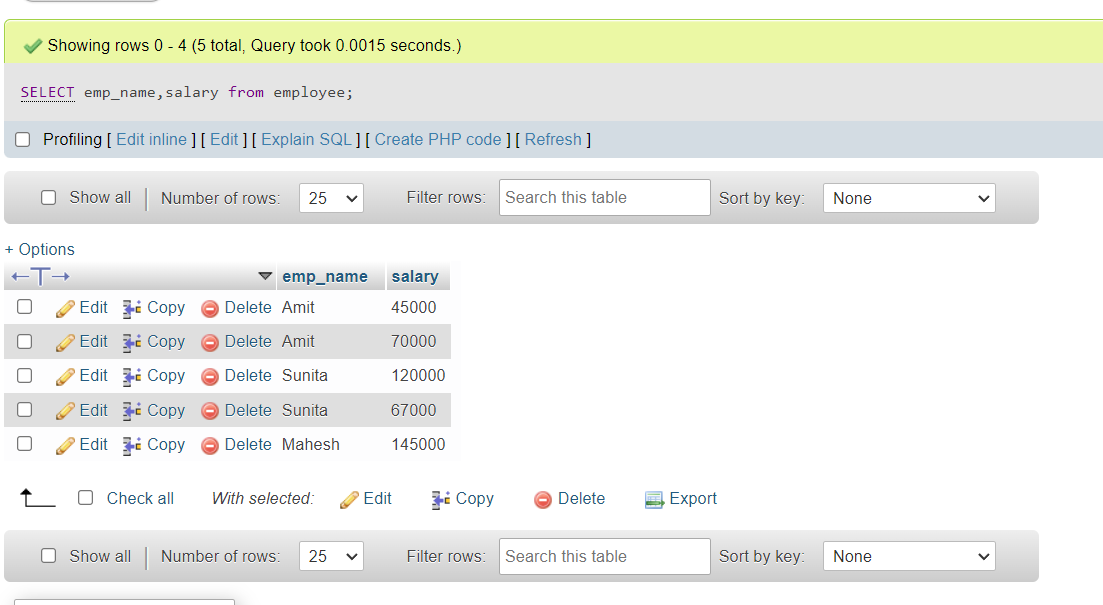


**Output**

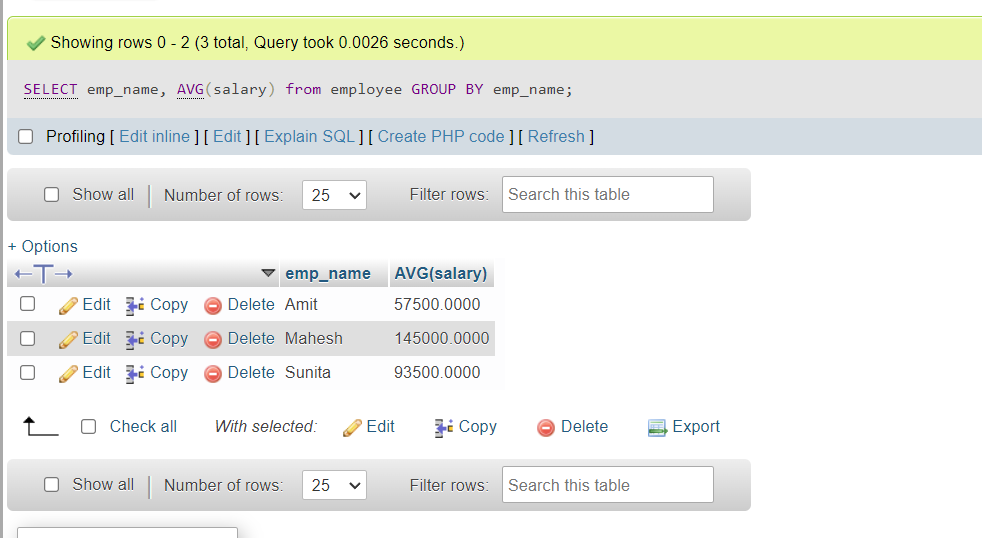




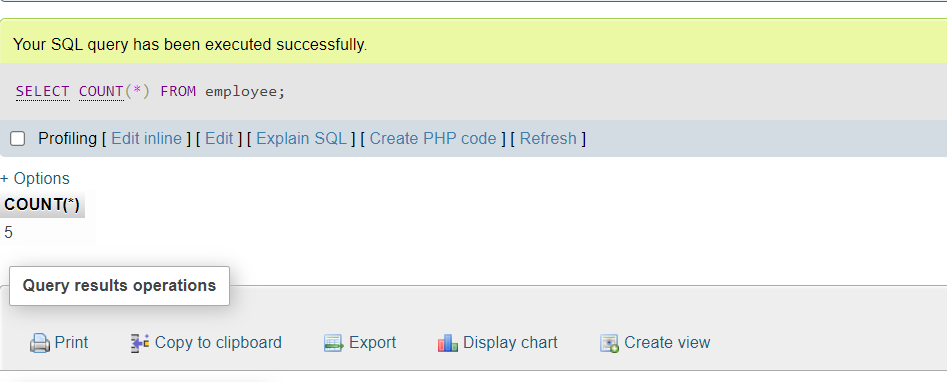




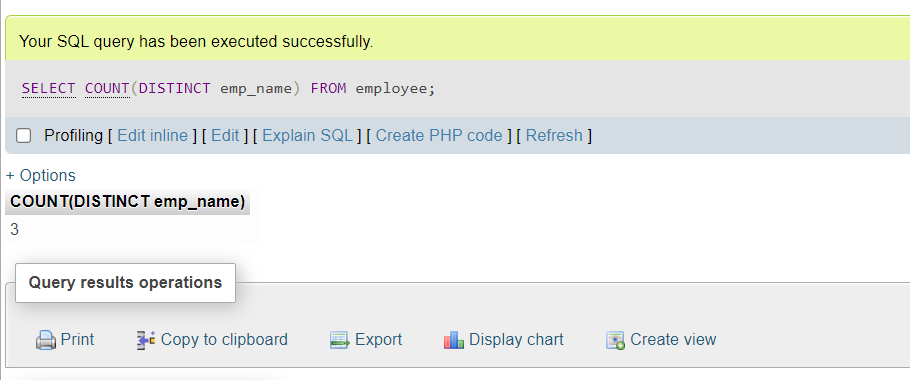




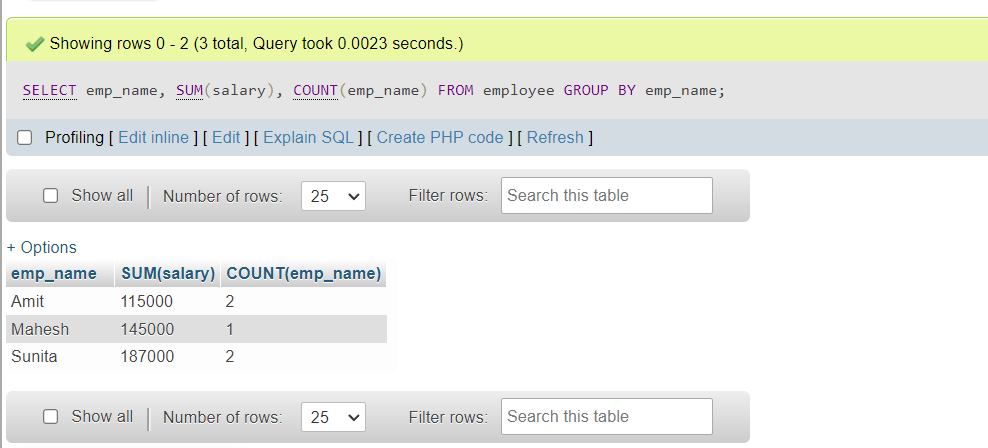




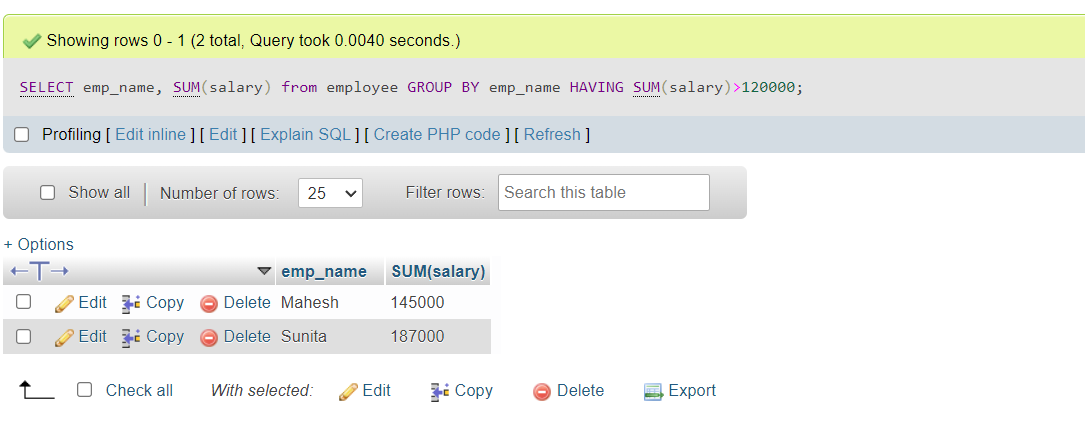




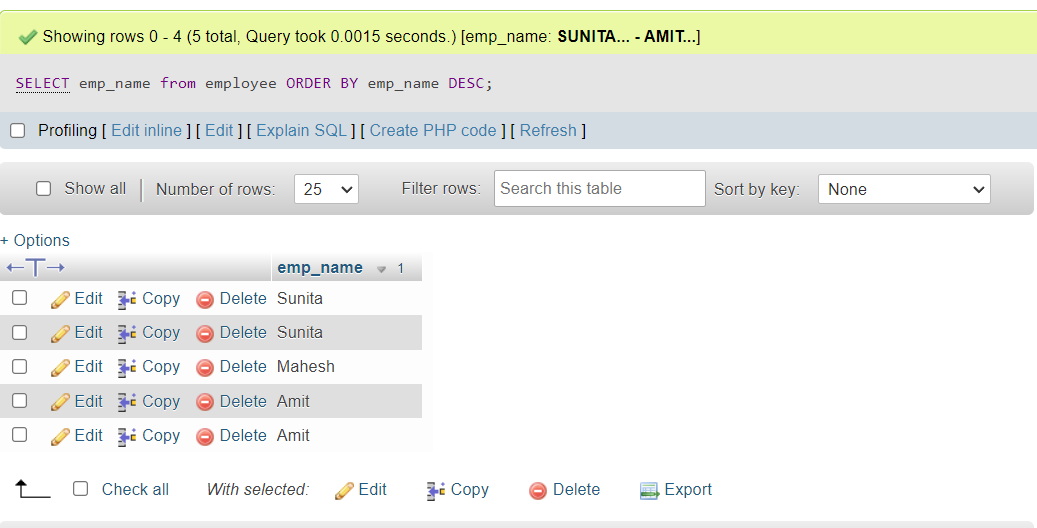




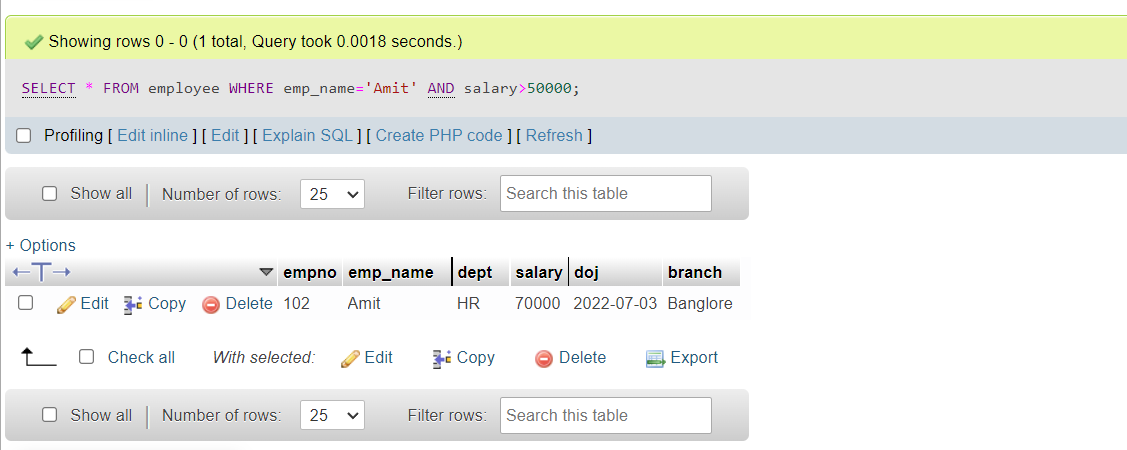






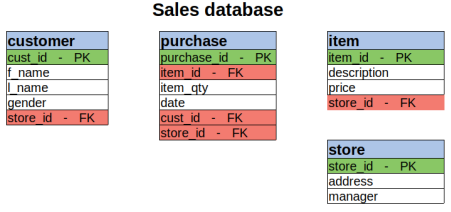




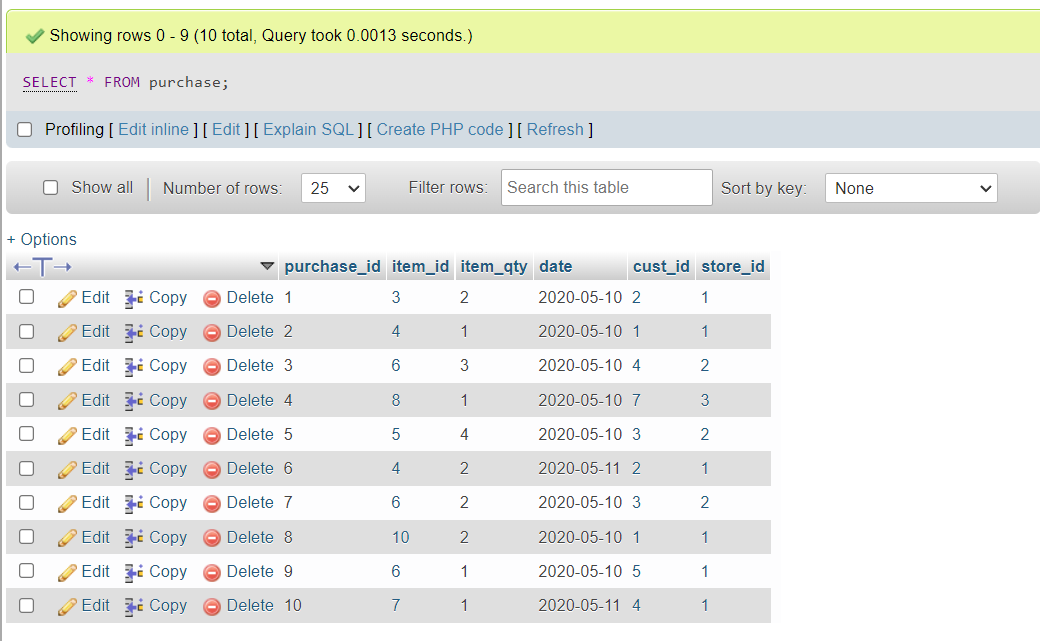


**Experiment 3**

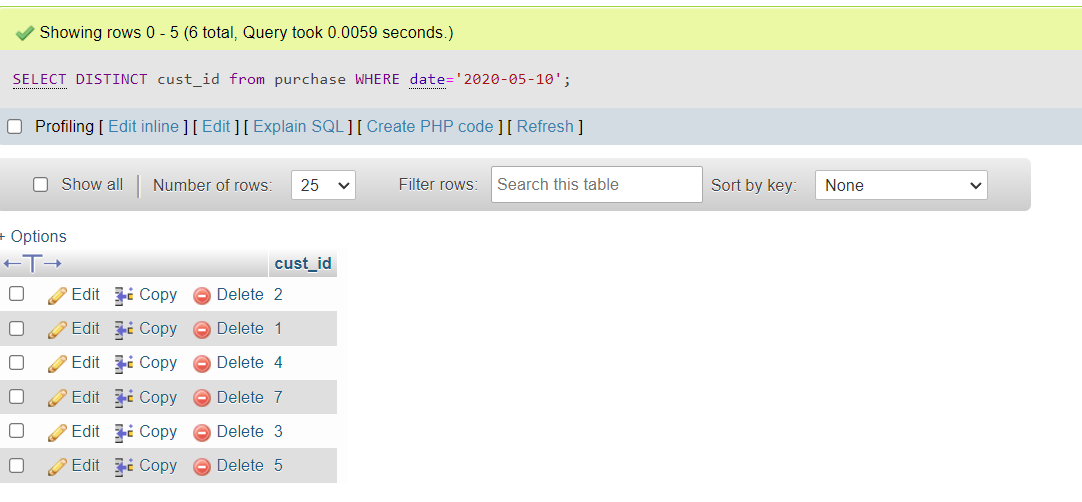
1. Create Sales database and the following tables.



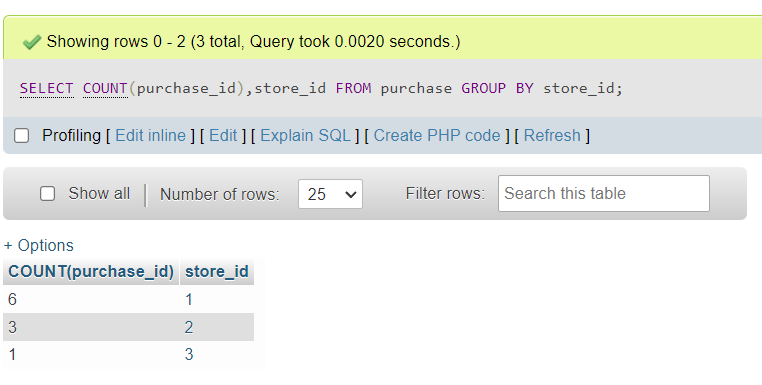
1. Insert data’s and Finally, the purchase table is as below.



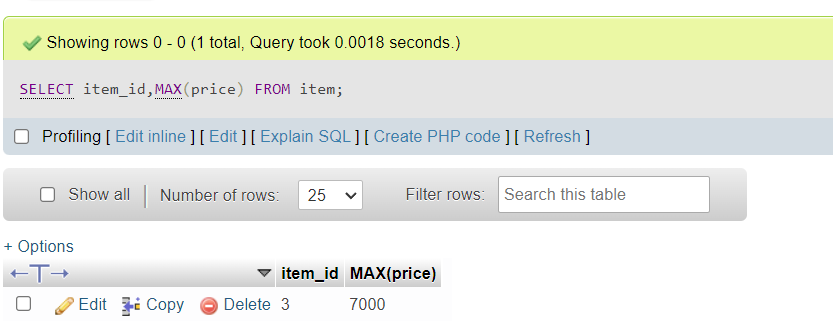
1. Retrieve data with SELECT statement
2. The IDs of customers who made a purchase on 2020–05–10

****

1. Number of purchases at each store



1. Cost of the most expensive item



**Experiment 4**

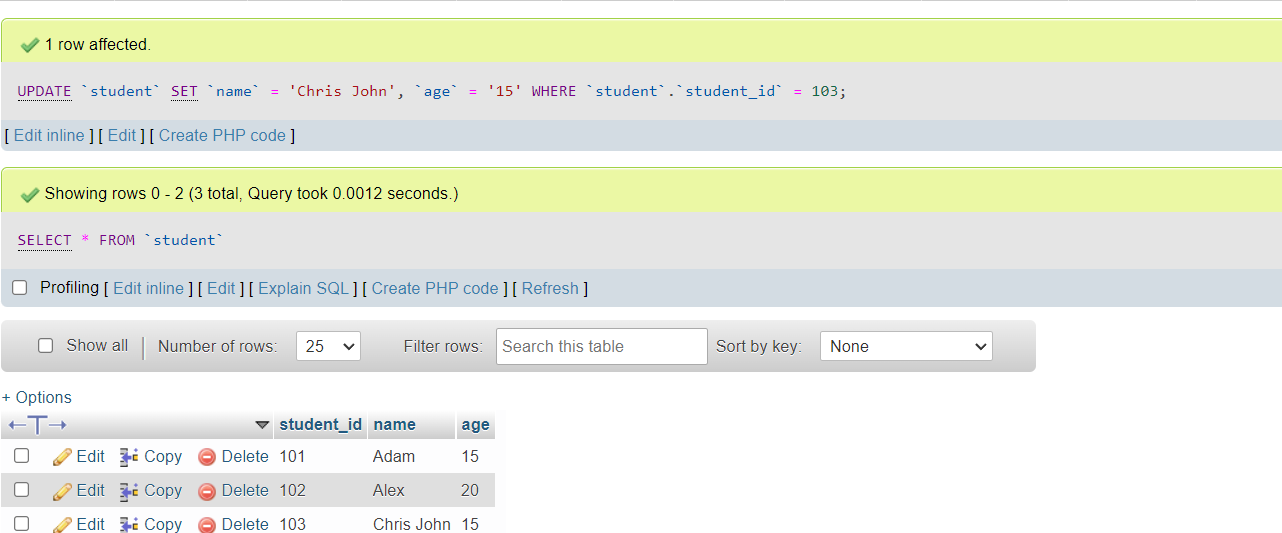
**Lets take a sample table student,**



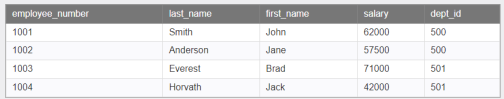
1. Update column ‘age’ of the record which has s\_id 102.



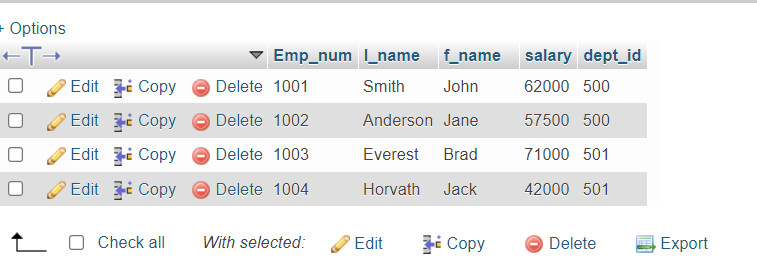
1. Update two columns of the record which has s\_id 103.

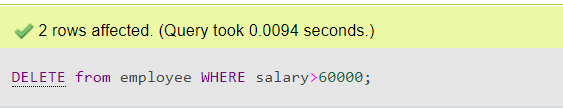


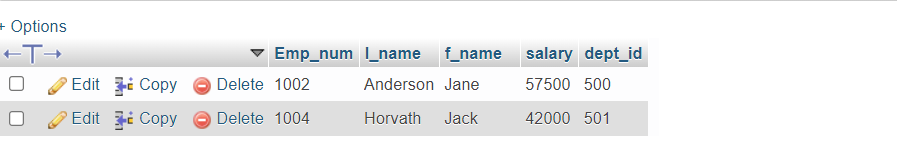
**Experiment 5**

****

Based on the *employees* table, delete all employee records whose *salary* is greater than 60,000.

****

****

****