SQL statements are

* DDL: Create, Alter, drop
* DML: insert, update, delete
* DQL: select
* DCL: grant, revoke

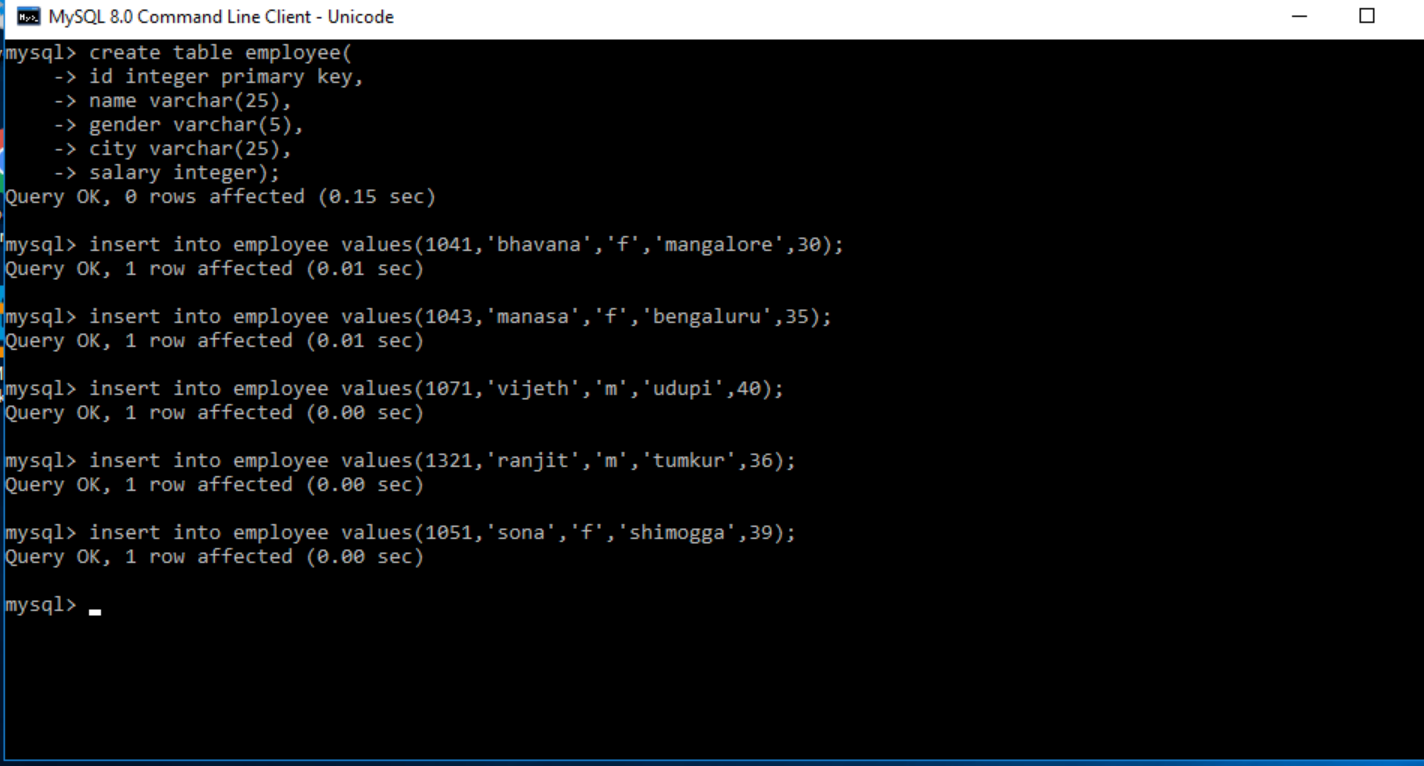
SQL constraints are:

* Unique key
* Primary key
* Foreign key
* Default
* Check

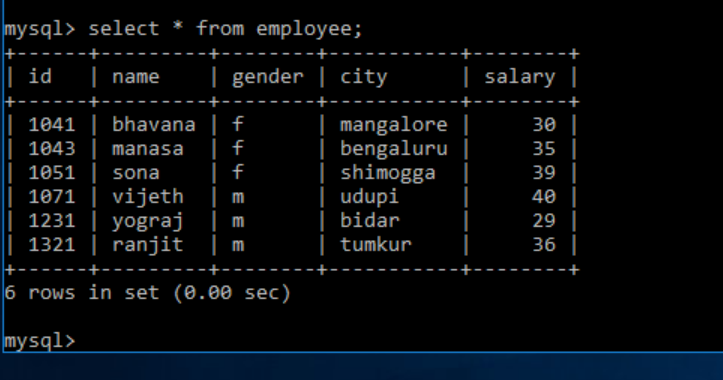
Aggregate Functions are:

* Count()
* Avg()
* Sum()
* Min()
* Max()

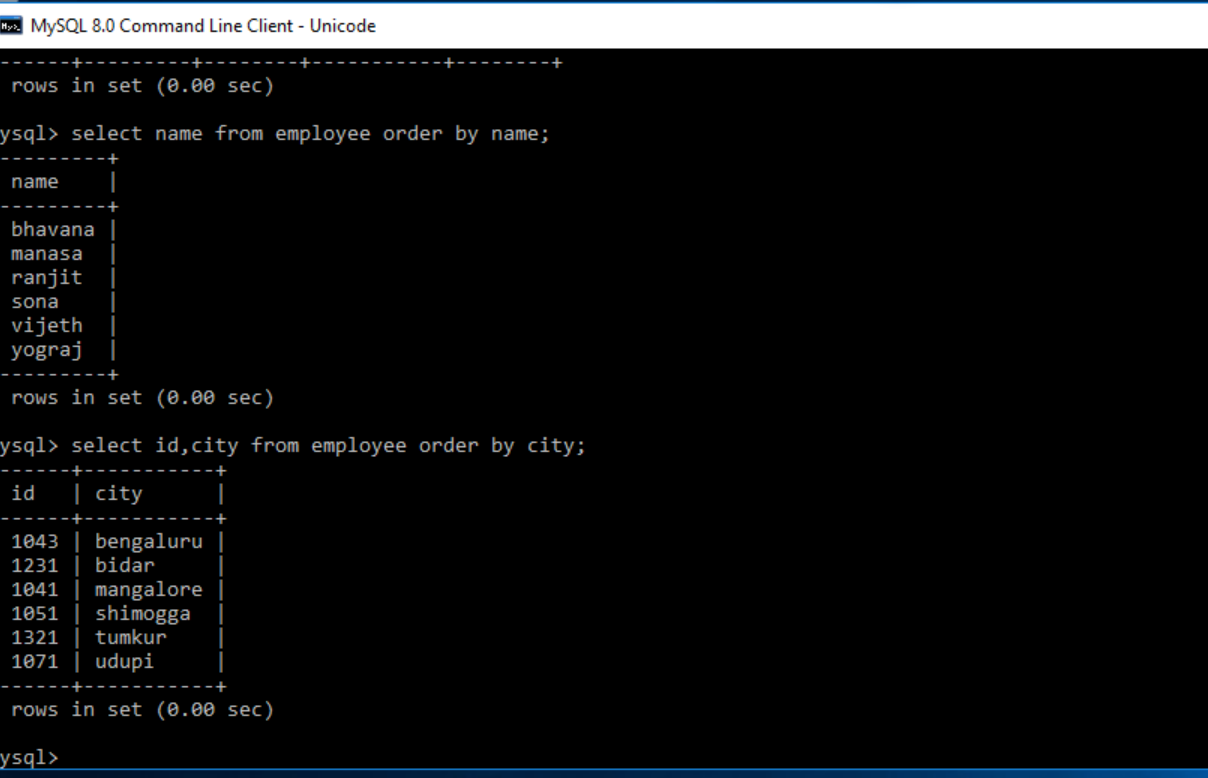
1. Creating and inserting the values in the employee table.



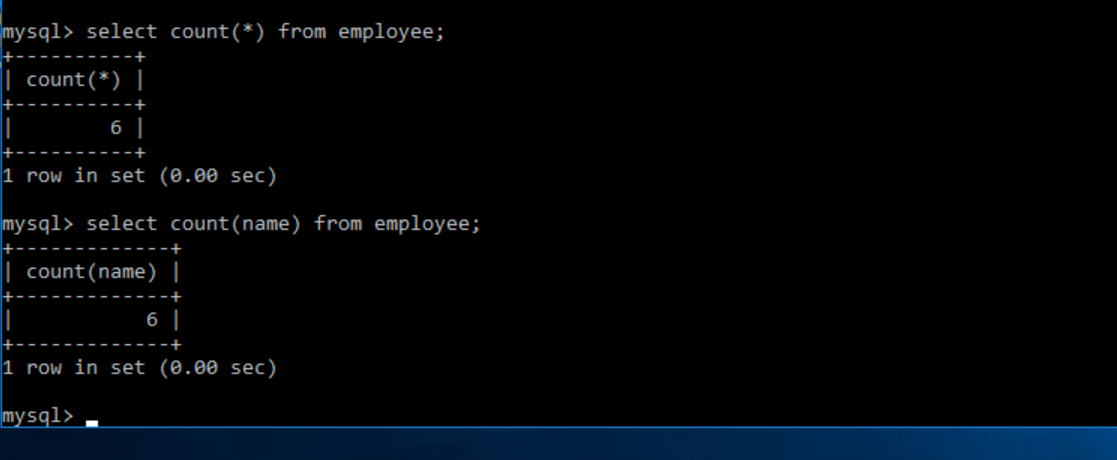
1. Select \* from employee shows the content inside the table.



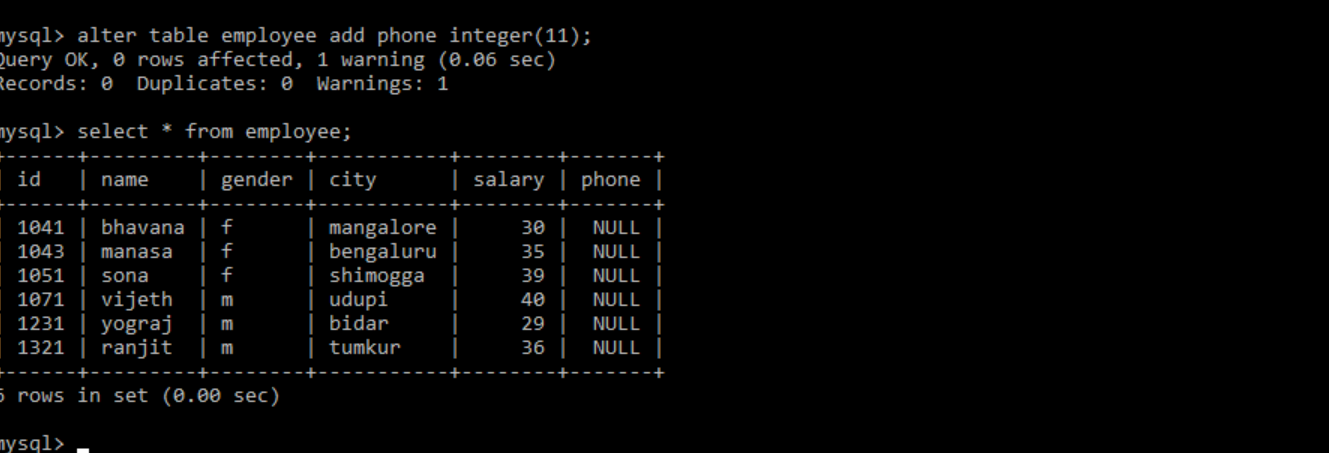
1. Order by clause shows the order in ascending or descending order which we specified.



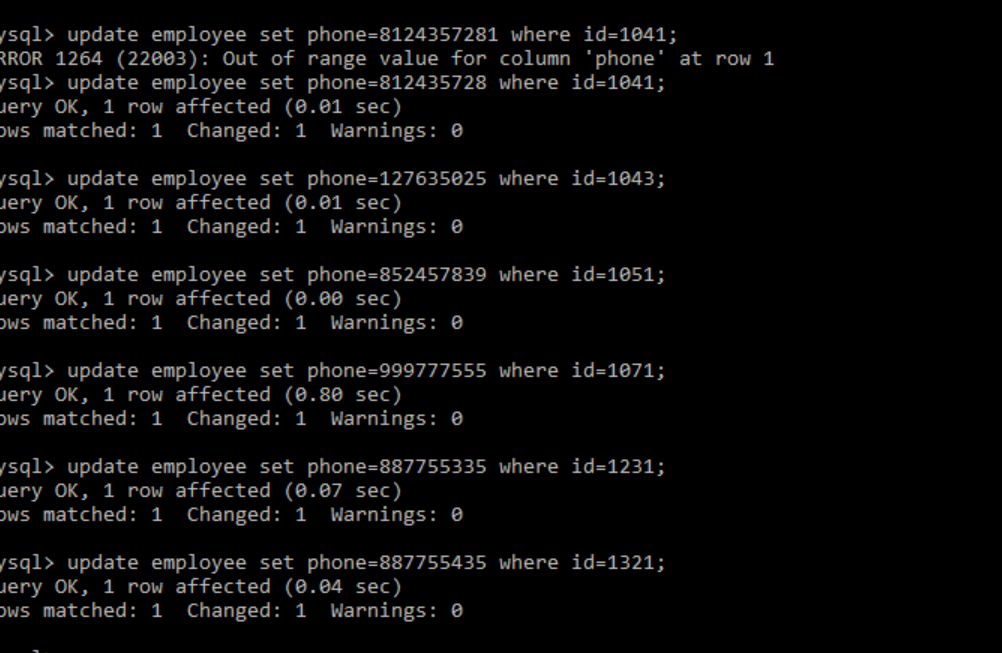
1. Count():



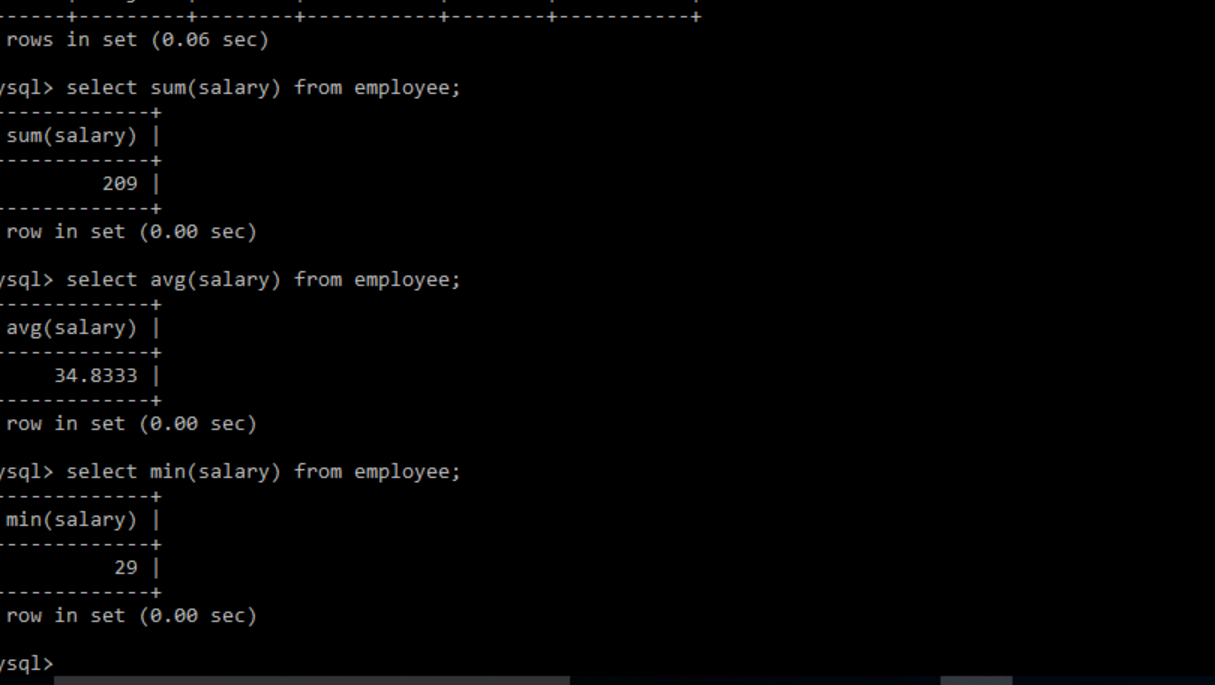
1. Altering the table



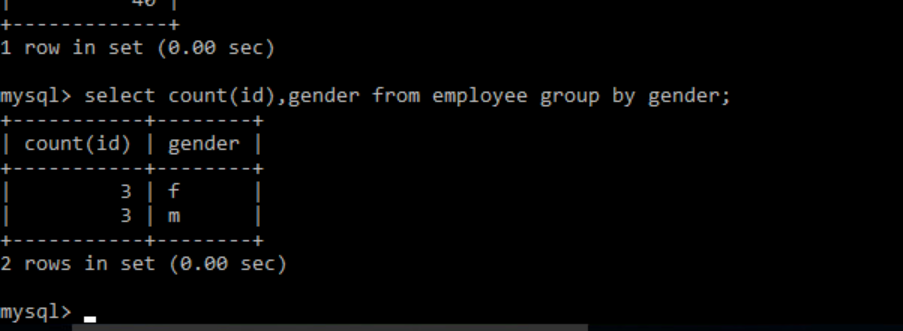
1. Updating the table



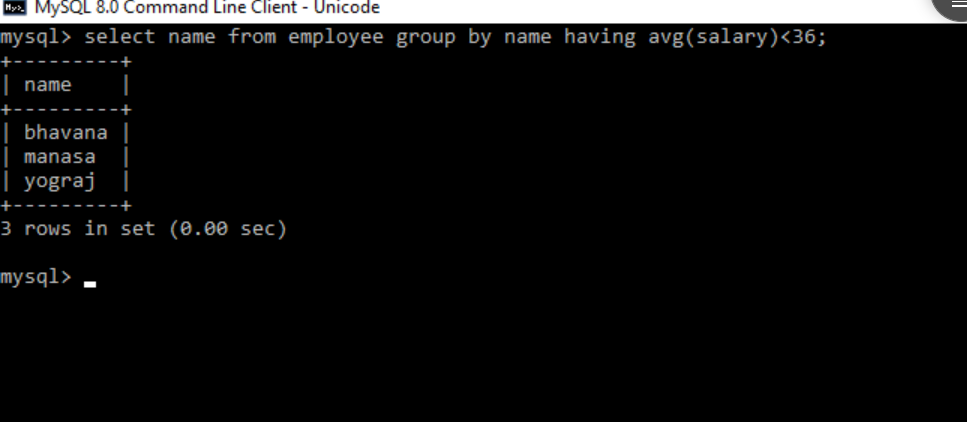
1. Sum(), avg(), count(), min(), max() :



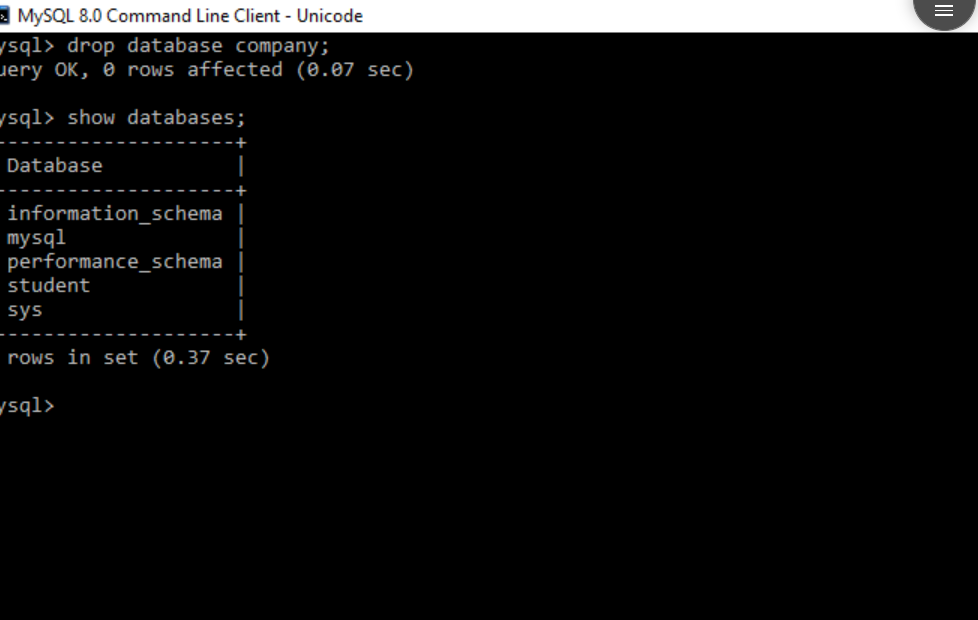
1. Group by clause:

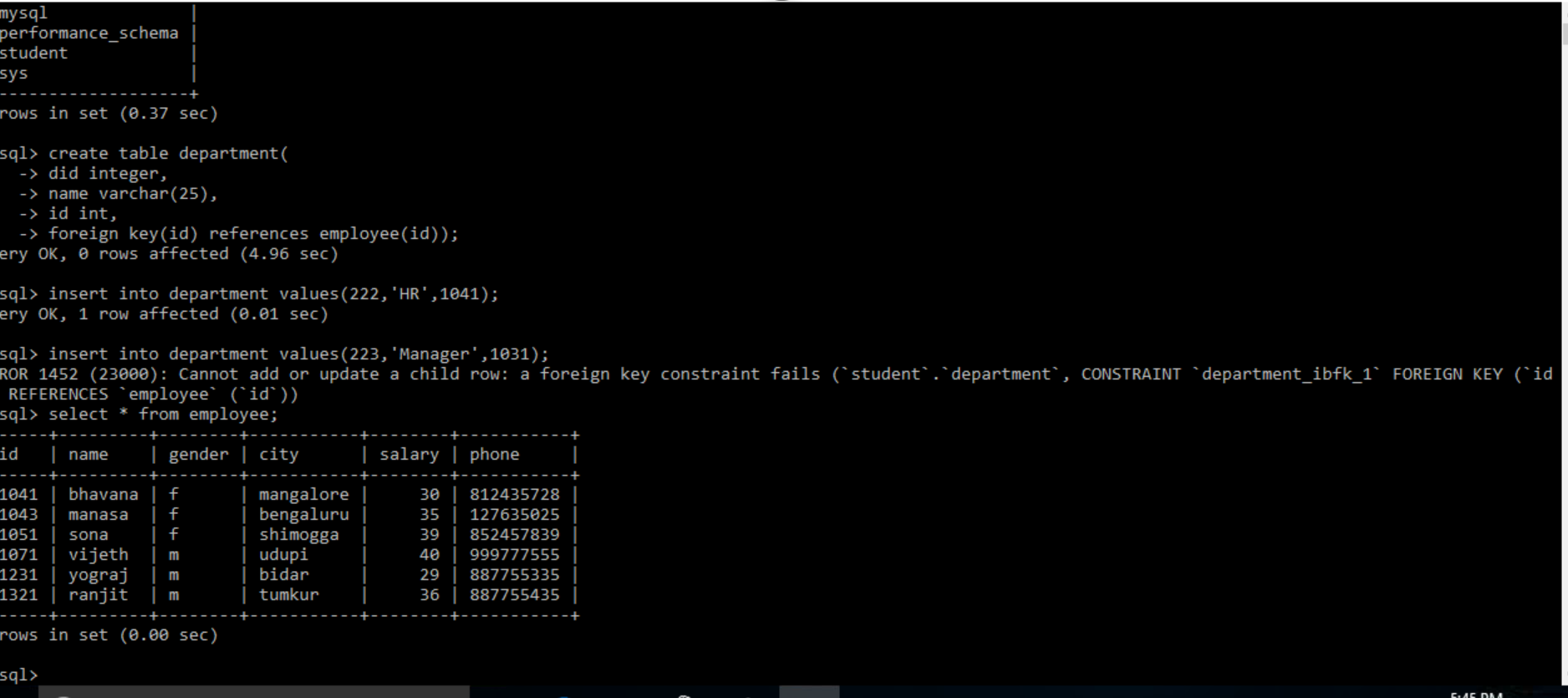


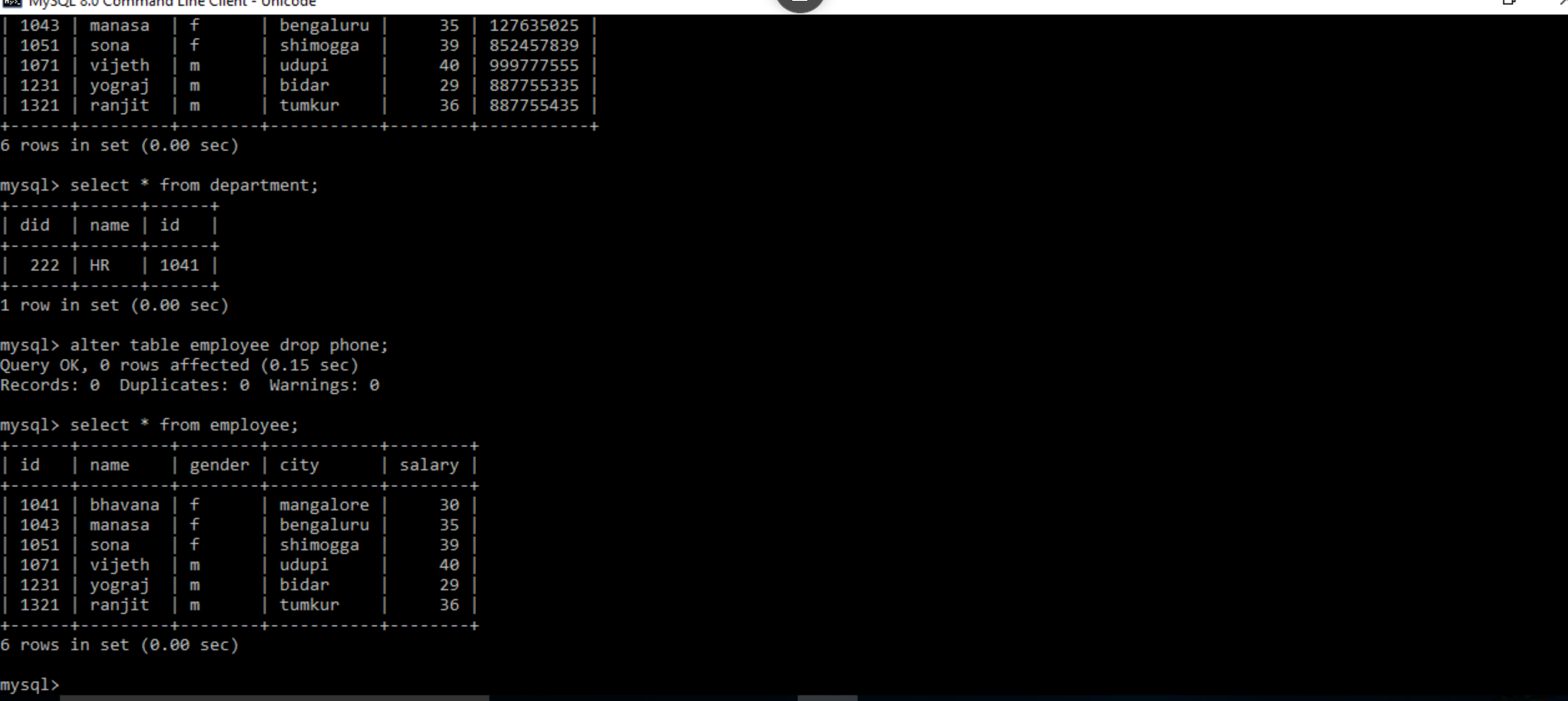
1. Having clause:



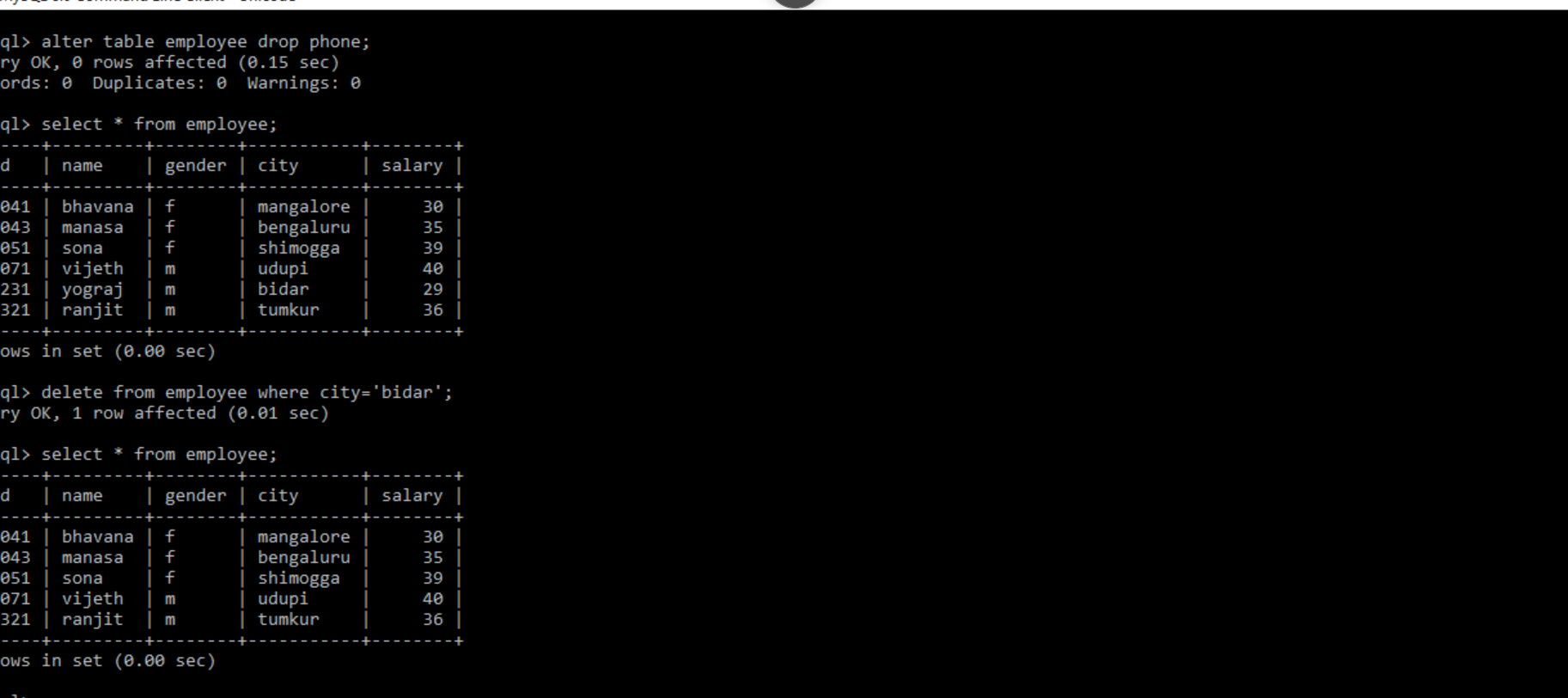
1. Drop: used to delete a whole database or table.



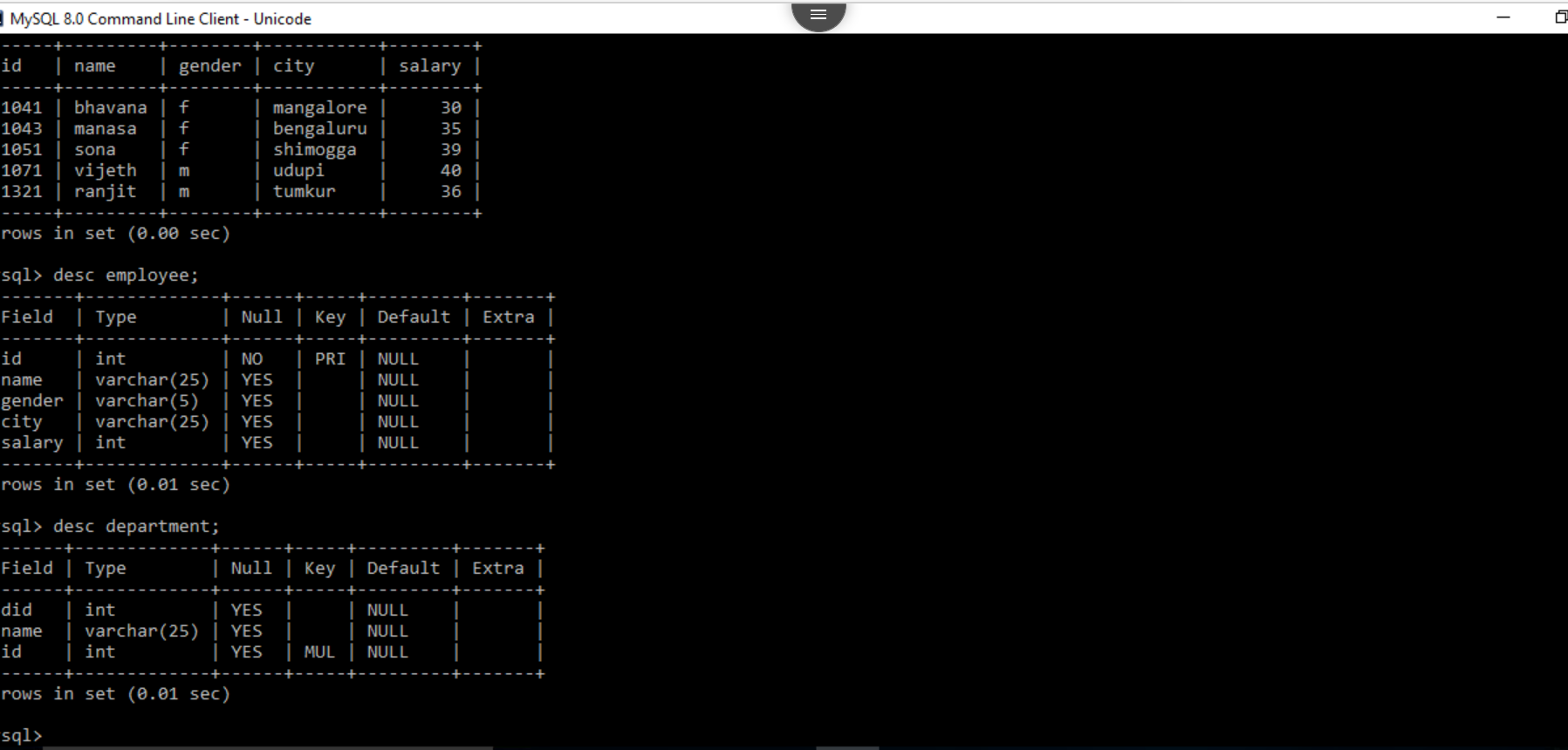
1. Foreign key constraint
2. Drop:



1. Delete



1. Desc of employee and department.



1. Using default constraints:

