**Exp 2:**

**EMPLOYEE DATABASE**

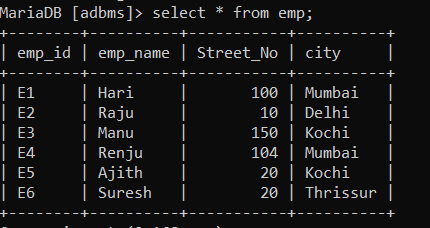
**Aim:**

Consider the employee database given below

**emp** (emp\_id,emp\_name, Street\_No, city)



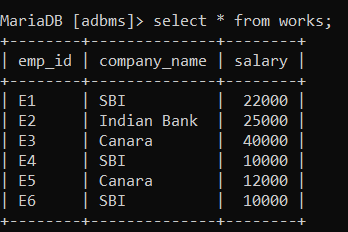
**emp Table**



**works** (emp\_id, company name, salary)



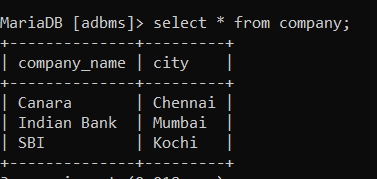
**works Table**



**company** (company name, city)



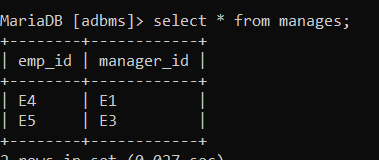
**company Table**



**manages** (emp\_id, manager\_id)

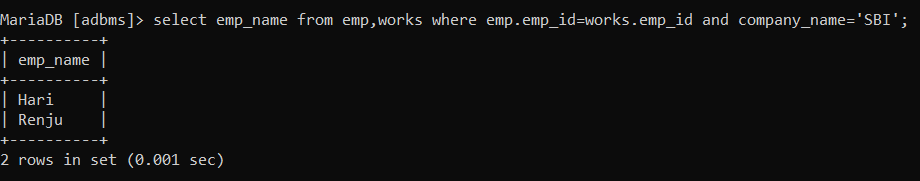


**manages Table**



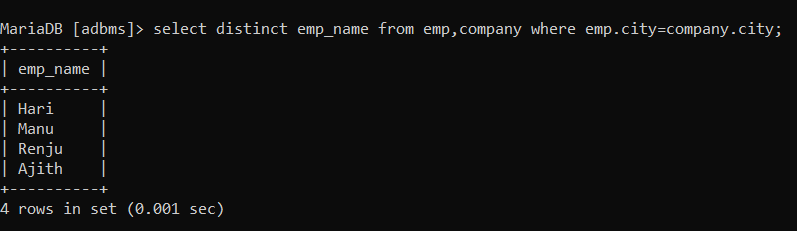
**Note: Emp\_id should start with ‘E’ in Emp table and emp\_id in works table must be the emp\_id from emp table .emp\_id and manager\_id in manages table must be the emp\_id from emp table**

1. Find the names of all employees who work for SBI.



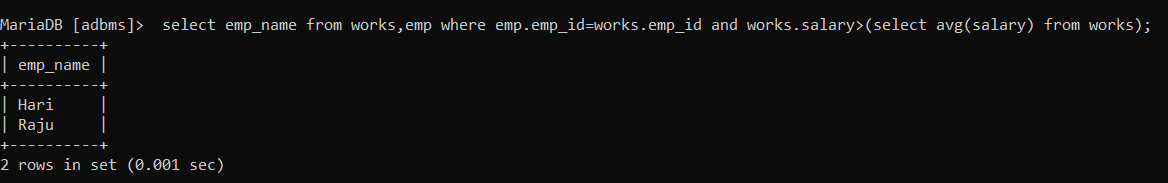
b. Find all employees in the database who live in the same cities as the companiesfor

which they work.

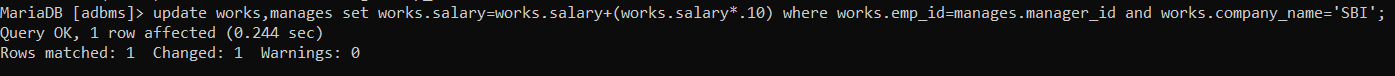


c. Find all employees who earn more than the average salary of all employeesof their

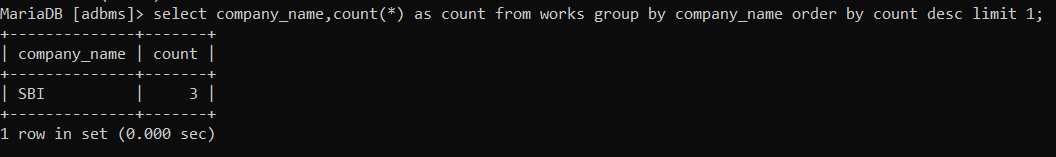
company.



d. Give all managers of SBI a 10 percent raise.

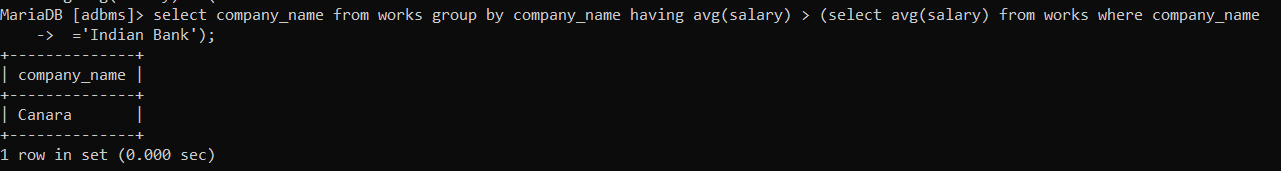


e. Find the company that has the most employees.



f. Find those companies whose employees earn a higher salary, on average than the

average salary at Indian Bank.



g. Query to find name and salary of all employees who earn more than each employee

of ‘Indian Bank’.

