|  |  |  |
| --- | --- | --- |
| 101 | computer | pune |
| 102 | computer science | mumbai |
| 103 | Quqlity | mumbai |

**TABLE 1:** SELECT \* FROM db.dept;

**TABLE 2:** SELECT \* FROM db.employ;

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 1 | Mr. Advait | Assistant | 54000 | 23/03/2002 | 101 | 985623140 |
| 2 | Mr. Roy | ceo | 50000 | 15/06/2019 | 102 | 78956412 |
| 3 | Mr. Abhay | manager | 60000 | 10/06/2013 | 102 | 85479612 |

4. use db;

select count(eno),dname

8. UPDATE employ

JOIN dept ON employ.dno = dept.dno

SET employ.date\_of\_joining = '15/06/2019'

WHERE employ.ename = 'Mr. Roy'

AND dept.dname = 'computer science';

from dept,employ

where dept.dno=employ.dno

group by dname;

5. use db;

select ename,dname,designation

from dept,employ

where dept.dno=employ.dno

and dname='computer science' and designation='manager';

6. use db;

select dname,ename

from dept,employ

where dept.dno=employ.dno

and ename='Mr. Advait' and loc='pune';

7. use db;

select ename as employeename

from dept,employ

where dept.dno=employ.dno

and salary>50000 and dname='Quqlity';