```
mysql> Select Count(*) from Employ where Employ.Address Like '%Reade St%';
+-----+
| Count(*) |
+-----+
| 3 |
+------
```

### 2.

### 3.

mysql> select Employ.Name, Employ.EmpId from Employ JOIN Assignment ON EMPLOY.Em pId=Assignment.EmpId GROUP BY Assignment.EmpId Having Count(Assignment.EmpId)=2;

	LL
Name	EmpId
Alexander   Abigail   Madison   Chloe	53K29     66Z60     93P96     28Y11

## 4.

## 5.

mysql> Select Job.JobTitle from Job JOIN Assignment ON Job.JobId=Assignment.JobI d GROUP BY Assignment.JobId ORDER BY COUNT(Assignment.JobId) DESC LIMIT 5;

# 6.

mysql> Select Count(DISTINCT Job.Dept) from Job JOIN Assignment ON Job.JobId=Ass ignment.JobId JOIN Employ ON Assignment.EmpId=Employ.EmpId where Employ.Name='Ai den';

mysql> Select Job.Dept, Count(DISTINCT Assignment.EmpId) from Job JOIN Assignmen t ON Job.JobId=Assignment.JobId GROUP BY Job.Dept ORDER BY Count(DISTINCT Assign ment.EmpId) DESC;

E	Dept	Count(DISTINCT Assignment.EmpId)
	E   C   D   A   B	14 8 8 7 7