```
TASK2:
```

employee_id   first_name   last_name   email			
1	John	Doe	john.doe@example.com
2	Jane	Smith	jane.smith@example.com
3	John	Doe	john.doe@example.com
4	Emily	Davis	emily.davis@example.com

## Find Duplicate records

1) Based on firstName

```
Mysql>SELECT first_name, COUNT(*) AS duplicate_count
```

FROM Employee

GROUP BY first\_name

HAVING COUNT(\*) > 1;

o/p:-

```
| first_name | duplicate_count |
|-----|
| John | 2 |
```

2) based on email

SELECT email, COUNT(\*) AS duplicate\_count

FROM Employee

GROUP BY email

HAVING COUNT(\*) > 1;

o/p:-

3) Based on firstname and Last Name

SELECT first\_name, last\_name, COUNT(\*) AS duplicate\_count

FROM Employee