

# Session 3 : Naman Vrati 23BCT10010

## Leetcode Screenshots:

1

Description | Editorial | Solutions | Accepted | Submissions

All Submissions

Accepted 15 / 15 testcases passed  
N Naman Vrati submitted at Dec 15, 2025 10:09

Runtime  
347 ms | Beats 68.77%

Analyze Complexity

Code

```
MySQL v Auto
1 -- G1_23BCT10010_Naman-Vrati_SESSION3
2
3 SELECT email FROM Person
4 GROUP BY email
5 HAVING COUNT(email) > 1;
```

Saved

Testcase | Test Result

Accepted Runtime: 104 ms

2

Description | Editorial | Solutions | Accepted | Submissions

All Submissions

Accepted 29 / 29 testcases passed  
N Naman Vrati submitted at Dec 15, 2025 10:18

Runtime  
1422 ms | Beats 22.25%

Analyze Complexity

Code

```
MySQL v Auto
1 # G1_23BCT10010_Naman-Vrati_SESSION3
2
3 select customer_id , count(visit_id) as count_no_trans
4 from Visits
5 where
6 visit_id not in (
7 select visit_id from Transactions
8 )
9 group by customer_id;
```

Saved

Testcase | Test Result

Accepted Runtime: 144 ms

Case 1 Case 2

3

Description | Accepted | Editorial | Solutions | Submissions

All Submissions

Accepted 14 / 14 testcases passed  
N Naman Vrati submitted at Dec 15, 2025 10:21

Runtime  
611 ms | Beats 65.23%

Analyze Complexity

Code

```
MySQL v Auto
1 # G1_23BCT10010_Naman-Vrati_SESSION3
2
3 SELECT s.user_id , round(avg(if(c.action='confirmed',1,0)),2) as confirmation_rate
4 from Signups as s
5 LEFT JOIN
6 Confirmations as c
7 ON s.user_id=c.user_id
8 GROUP BY user_id;
```

Saved

Testcase | Test Result

Accepted Runtime: 136 ms