

New Companies

Problem

Submissions

Leaderboard

Discussions

Submitted an hour ago • Score: 30.00 Status: Accepted

✓

Test Case #0

Submitted Code

Language: DB2 [Open in editor](#)

```
1 select c.company_code, c.founder,
2 count(distinct l.lead_manager_code),
3 count(distinct s.senior_manager_code),
4 count(distinct m.manager_code),
5 count(distinct e.employee_code)
6 from Company c
7 left join Lead_Manager l on c.company_code=l.company_code
8 left join Senior_Manager s on l.lead_manager_code = s.lead_manager_code
9 left join Manager m on s.senior_manager_code = m.senior_manager_code
10 left join employee e on m.manager_code = e.manager_code
11 group by c.company_code, c.founder
12 order by c.company_code;
13
```

Placements

Problem

Submissions

Leaderboard

Discussions

Submitted an hour ago • Score: 40.00 Status: Accepted

✓

Test Case #0

Submitted Code

Language: MySQL [Open in editor](#)

```
1 Select s.name
2
3 from students s
4 left join packages p on s.id = p.id
5 left join friends f on s.id = f.id
6 left join packages p_fr on f.friend_id = p_fr.id
7
8 where p.salary < p_fr.salary
9 order by p_fr.salary;
```

Japanese Cities' Attributes

Problem

Submissions

Leaderboard

Discussions

Editorial

Submitted 30 minutes ago • Score: 10.00 Status: Accepted

✓ Test Case #0

Submitted Code

Language: DB2 [Open in editor](#)

```
1 select *
2 from CITY c
3 where c.COUNTRYCODE = 'JPN';
```

The Report

Problem

Submissions

Leaderboard

Discussions

Submitted 5 minutes ago • Score: 20.00

Status: **Accepted**

✓

Test Case #0

Submitted Code

Language: MySQL

[Open in editor](#)

```
1 select
2     if(grade < 8, NULL, name)
3         ,grade
4         ,marks
5 from students
6 join grades
7 where marks between min_mark and max_mark
8 order by grade desc, name
9 ;
```

Revising the Select Query II

Problem

Submissions

Leaderboard

Discussions

Editorial

Submitted 2 minutes ago • Score: 10.00 Status: Accepted

✓ Test Case #0

Submitted Code

Language: DB2 Open in editor

```
1 select c.Name
2 from CITY c
3 where c.population >120000 and c.countrycode = 'USA';
```