



SHAHRIAR AHMED <shahriar.ahmed@g.bracu.ac.bd>

## CSE370 lab Fall 2021 Homework 2

Google Forms <forms-receipts-noreply@google.com>  
To: shahriar.ahmed@g.bracu.ac.bd

Tue, Nov 9, 2021 at 1:16 PM

Thanks for filling out [CSE370 lab Fall 2021 Homework 2](#)

Here's what was received.

## CSE370 lab Fall 2021 Homework 2

Just write the query in the form for each task given to you in BuX.

Your email ([shahriar.ahmed@g.bracu.ac.bd](mailto:shahriar.ahmed@g.bracu.ac.bd)) was recorded when you submitted this form.

Your Student ID \*

20101588

Your BuX username [make sure there is no extra space] \*

20101588.shahriar.ahmed

Your Lab Section \*

5

MySQL query for Task 1 \*

```
select distinct multiplier from users order by multiplier desc;
```

MySQL query for Task 2 \*

```
select distinct member_since from users order by member_since asc;
```

MySQL query for Task 3 \*

```
select id, email from users where email like '%.com';
```

MySQL query for Task 4 \*

```
select name, email from users order by member_since desc limit 5;
```

MySQL query for Task 5 \*

```
select count(*) from users;
```

MySQL query for Task 6 \*

```
select count(*) from users where member_since >= '2020-05-01';
```

MySQL query for Task 7 \*

```
select avg(length(name)) from users;
```

### MySQL query for Task 8 \*

```
select substring_index(email, '.', -1) as TLD, count(*) as TLDs from users group by TLD order by TLDs desc;
```

### MySQL query for Task 9 \*

```
select * from users order by member_since asc;
```

### MySQL query for Task 10 \*

```
select name from users where influence_count = (select max(influence_count) from users) and member_since >= '2020-06-01';
```

### MySQL query for Task 11 \*

```
select name, max(multiplier) from users where influence_count < 700000;
```

### MySQL query for Task 12 \*

```
select distinct(multiplier) from users where influence_count < 900000;
```

### MySQL query for Task 13 \*

```
select avg(influence_count) from users where member_since < '2020-06-11';
```

### MySQL query for Task 14 \*

```
select id, name, email, multiplier from users where influence_count between 700000 and 990000 and member_since > '2020-05-18';
```

### MySQL query for Task 15 \*

```
select id, name, email, influence_count from users where name like '%u%' and name like '%o%' and name like '%v%' and name like '%n%' and name like '%s%' and name like '%m%';
```

[Create your own Google Form](#)

[Report Abuse](#)