

```
select
  c.customer_id as cust_id,
  "new_account" as cust_type
from `market.customer` as c
left join `market.customer_purchases` as cp
on c.customer_id = cp.customer_id
where cp.customer_id is NULL
union distinct
select
  cp.customer_id as cust_id,
  "deleted_account" as cust_type
from `market.customer_purchases` as cp
left join `market.customer` as c
on c.customer_id = cp.customer_id
where c.customer_id is NULL
```

```
-- Question: Let's say we want details about all farmer's
-- market booths and every vendor booth assignment for
-- every market date.
```

```
select
```

```
b.booth_number,  
b.booth_type,  
vba.market_date,  
v.vendor_id,  
v.vendor_name,  
v.vendor_type  
from `market.booth` as b  
left join `market.vendor_booth_assignments` as vba  
on b.booth_number = vba.booth_number  
left join `market.vendor` as v  
on vba.vendor_id = v.vendor_id
```

```
-- Cross Join
```

```
select  
*  
from `market.customer`
```

```
select  
*  
from `market.customer_purchases`
```

```
select
```

*

from `market.customer`, `market.customer_purchases`

select *

from `market.Country`

select * from `market.User`

select

*

from `market.User` as u

join `market.Country` as c

on u.string_field_1 <> c.string_field_0