

[Description](#)[Solution](#)[Submissions](#)[Discuss \(55\)](#)[Back](#) | Easy MS SQL

adammartin0087

★ 6

April 4, 2020 4:11 AM 139 VIEWS

4

```
select
    i.invoice_id,
    c.customer_name,
    i.price,
    count(con.user_id) as contacts_cnt,
    count(c2.email) as trusted_contacts_cnt
from invoices i
join customers c on c.customer_id = i.user_id
left join contacts con on con.user_id = c.customer_id
left join customers c2 on c2.email = con.contact_email
group by i.invoice_id, c.customer_name, i.price
order by i.invoice_id
```

[Comments: 2](#)[Best](#)[Most Votes](#)[Newest to Oldest](#)[Oldest to Newest](#)

Type comment here... (Markdown is supported)

[Post](#)

CodeSunny

★ 4

April 23, 2020 3:04 AM

This is brilliant!

[▲ 1 ▼](#) [Reply](#)

AlamV

★ 0

May 6, 2020 11:59 AM

yes this does work