Provide a table for all **web\_events** associated with account **name** of Walmart. There should be three columns. Be sure to include the primary\_poc, time of the event, and the channel for each event. Additionally, you might choose to add a fourth column to assure only Walmart events were chosen.

**select a.primary\_poc, a.name, w.occurred\_at, w.channel**

**from web\_events w**

**join accounts a**

**on w.ccount\_id = a.id**

**where a.name = ‘Walmart’**

on a.id = w.account\_idProvide a table that provides the **region** for each **sales\_rep** along with their associated **accounts**. Your final table should include three columns: the region **name**, the sales rep **name**, and the account **name**. Sort the accounts alphabetically (A-Z) according to account name.

**select a.name accounts, r.name region, s.name sales\_reps**

**from sales\_reps s**

**join accounts a**

**on s.id = a.sales\_rep\_id**

**join region r**

**on s.region\_id = r.id**

**order by a.name**

Provide the **name** for each region for every **order**, as well as the account **name** and the **unit price** they paid (total\_amt\_usd/total) for the order. Your final table should have 3 columns: **region name**, **account name**, and **unit price**. A few accounts have 0 for **total**, so I divided by (total + 0.01) to assure not dividing by zero.

**select r.name region, a.name accounts, o.total\_amt\_usd/(o.total+0.01) as unit\_price**

**from region r**

**join sales\_reps s**

**on r.id = s.region\_id**

**join accounts a**

**on s.id = a.sales\_rep\_id**

**join orders o**

**on a.id = o.account\_id**