**TOP 10 CUSTOMERS OF ATLIQ HARWARE**

1. **SQL Query**

**with cte1 as (SELECT customer,**

**round(sum(net\_sales)/1000000,2) as net\_sales\_mln**

**FROM net\_sales**

**join dim\_customer c**

**using(customer\_code,market)**

**where ns.fiscal\_year=2021**

**group by customer)**

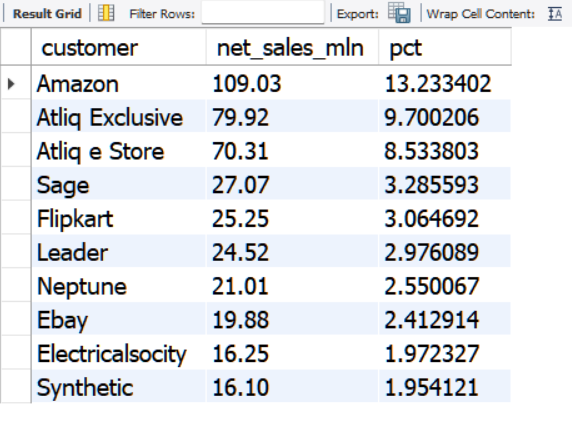
**select \*,**

**net\_sales\_mln\*100/sum(net\_sales\_mln) over() as pct**

**from cte1**

**order by net\_sales\_mln desc**

**limit 10**

****

1. **View Query**

**CREATE**

**ALGORITHM = UNDEFINED**

**DEFINER = `root`@`localhost`**

**SQL SECURITY DEFINER**

**VIEW net\_sales` AS**

**SELECT**

**`sales\_postinv\_discount`.`product\_code` AS `product\_code`,**

**`sales\_postinv\_discount`.`date` AS `date`,**

**`sales\_postinv\_discount`.`customer\_code` AS `customer\_code`,**

**`sales\_postinv\_discount`.`product` AS `product`,**

**`sales\_postinv\_discount`.`variant` AS `variant`,**

**`sales\_postinv\_discount`.`market` AS `market`,**

**`sales\_postinv\_discount`.`fiscal\_year` AS `fiscal\_year`,**

**`sales\_postinv\_discount`.`sold\_quantity` AS `sold\_quantity`,**

**`sales\_postinv\_discount`.`gross\_price\_total` AS `gross\_price\_total`,**

**`sales\_postinv\_discount`.`pre\_invoice\_discount\_pct` AS `pre\_invoice\_discount\_pct`,**

**`sales\_postinv\_discount`.`discounts\_pct` AS `discounts\_pct`,**

**`sales\_postinv\_discount`.`other\_deductions\_pct` AS `other\_deductions\_pct`,**

**`sales\_postinv\_discount`.`Net\_invoice\_sales` AS `Net\_invoice\_sales`,**

**`sales\_postinv\_discount`.`post\_invoice\_discount\_pct` AS `post\_invoice\_discount\_pct`,**

**((1 - `sales\_postinv\_discount`.`post\_invoice\_discount\_pct`) \* `sales\_postinv\_discount`.`Net\_invoice\_sales`) AS `net\_sales`**

**FROM**

**`sales\_postinv\_discount`**