

June 6, 2022

Exercise 3.9

STEP 1: Answer the business questions from step 1 and 2 of task 3.8 using CTEs

```
WITH cte_average (customer_id, first_name, last_name, country, city, amount) AS
(SELECT A.customer_id,
A.first_name,
A.last_name,
D.country,
C.city,
SUM(E.amount) AS "total_amount_paid"
FROM customer A
INNER JOIN address B ON A.address_id = B.address_id
INNER JOIN city C ON B.city_id = C.city_id
INNER JOIN country D ON C.country_id = D.country_id
INNER JOIN payment E ON A.customer_id = E.customer_id
WHERE C.city IN ('Aurora','Acua','Citrus Heights','Iwaki','Ambattur','Shanwei','So
Leopoldo','Teboksary','Tianjin','Cianjur')
GROUP BY A.customer_id, D.country, C.city
ORDER BY "total_amount_paid" DESC
LIMIT 5)
SELECT AVG(amount)
FROM cte_average
```

105.5540000000000000

```
WITH cte_top_5_customers (customer_id, first_name, last_name, country, city) AS
(SELECT A.customer_id,
A.first_name,
A.last_name,
D.country,
C.city,
SUM(E.amount) AS "total_amount_paid"
FROM customer A
INNER JOIN address B ON A.address_id = B.address_id
INNER JOIN city C ON B.city_id = C.city_id
INNER JOIN country D ON C.country_id = D.country_id
INNER JOIN payment E ON A.customer_id = E.customer_id
WHERE C.city IN ('Aurora','Acua','Citrus Heights','Iwaki','Ambattur','Shanwei','So
Leopoldo','Teboksary','Tianjin','Cianjur')
```

```

GROUP BY A.customer_id, D.country, C.city
ORDER BY "total_amount_paid" DESC
LIMIT 5)
SELECT DISTINCT(D.country),
COUNT(A.customer_id) AS "all_customer_count",
COUNT(DISTINCT D.country) AS "top_customer_count"
FROM customer A
INNER JOIN address B ON A.address_id = B.address_id
INNER JOIN city C ON B.city_id = C.city_id
INNER JOIN country D ON C.country_id = D.country_id
LEFT JOIN cte_top_5_customers ON D.country = cte_top_5_customers.country
GROUP BY D.country, cte_top_5_customers.country
ORDER BY all_customer_count DESC
LIMIT 5

```

Rank	Country	All_customer_count	Cte_top_5_customers
1.	"India"	60	1
2.	"China"	53	1
3.	"United States"	36	1
4.	"Japan"	31	1
5.	"Mexico"	30	1

Steps performed.

First, I copied the subquery over as the CTE. Then I added the beginning, WITH...-...AS. Finally I added the last section of the query, SELECT AVG...-...cte_average.

STEP 2: Compare the performance of your CTEs and subqueries.

I think that in this case, the two will perform quite similarly. When looking at the two queries (CTE vs. Subquery) side-by-side, they are not all that different. Maybe with more complex queries, it will change the results.

Ex. 3.8 – 1

```

"Aggregate (cost=64.49..64.50 rows=1 width=32)"
"  -> Limit (cost=64.41..64.43 rows=5 width=270)"
"    -> Sort (cost=64.41..65.02 rows=244 width=270)"
"      Sort Key: (sum(e.amount)) DESC"

```

```

"      -> HashAggregate (cost=57.31..60.36 rows=244 width=270)"
"      Group Key: a.customer_id, d.country, c.city"
"      -> Nested Loop (cost=18.16..54.87 rows=244 width=28)"
"          -> Hash Join (cost=17.88..37.14 rows=10 width=22)"
"              Hash Cond: (c.country_id = d.country_id)"
"                  -> Nested Loop (cost=14.43..33.66 rows=10 width=15)"
"                      -> Hash Join (cost=14.15..29.77 rows=10 width=15)"
"                          Hash Cond: (b.city_id = c.city_id)"
"                              -> Seq Scan on address b (cost=0.00..14.03 rows=603 width=6)"
"                              -> Hash (cost=14.03..14.03 rows=10 width=15)"
"                                  -> Seq Scan on city c (cost=0.03..14.03 rows=10 width=15)"
"                                      Filter: ((city)::text = ANY ('{Aurora,Acua,""Citrus
Heights"",Iwaki,Ambattur,Shanwei,""So Leopoldo"",Teboksary,Tianjin,Cianjur} '::text[]))"
"                                          -> Index Scan using idx_fk_address_id on customer a (cost=0.28..0.38 rows=1
width=6)"
"                                              Index Cond: (address_id = b.address_id)"
"                                                  -> Hash (cost=2.09..2.09 rows=109 width=13)"
"                                                      -> Seq Scan on country d (cost=0.00..2.09 rows=109 width=13)"
"                                                          -> Index Scan using idx_fk_customer_id on payment e (cost=0.29..1.53 rows=24
width=8)"
"                                                              Index Cond: (customer_id = a.customer_id)"

```

Ex. 3.9 – 1

```

"Aggregate (cost=64.49..64.50 rows=1 width=32)"
"  -> Limit (cost=64.41..64.43 rows=5 width=270)"
"      -> Sort (cost=64.41..65.02 rows=244 width=270)"
"          Sort Key: (sum(e.amount)) DESC"
"      -> HashAggregate (cost=57.31..60.36 rows=244 width=270)"
"          Group Key: a.customer_id, d.country, c.city"
"          -> Nested Loop (cost=18.16..54.87 rows=244 width=28)"
"              -> Hash Join (cost=17.88..37.14 rows=10 width=22)"
"                  Hash Cond: (c.country_id = d.country_id)"
"                      -> Nested Loop (cost=14.43..33.66 rows=10 width=15)"
"                          -> Hash Join (cost=14.15..29.77 rows=10 width=15)"
"                              Hash Cond: (b.city_id = c.city_id)"
"                                  -> Seq Scan on address b (cost=0.00..14.03 rows=603 width=6)"
"                                  -> Hash (cost=14.03..14.03 rows=10 width=15)"
"                                      -> Seq Scan on city c (cost=0.03..14.03 rows=10 width=15)"
"                                          Filter: ((city)::text = ANY ('{Aurora,Acua,""Citrus
Heights"",Iwaki,Ambattur,Shanwei,""So Leopoldo"",Teboksary,Tianjin,Cianjur} '::text[]))"
"                                              -> Index Scan using idx_fk_address_id on customer a (cost=0.28..0.38 rows=1
width=6)"

```

```

"          Index Cond: (address_id = b.address_id)"
"      -> Hash (cost=2.09..2.09 rows=109 width=13)"
"          -> Seq Scan on country d (cost=0.00..2.09 rows=109 width=13)"
"      -> Index Scan using idx_fk_customer_id on payment e (cost=0.29..1.53 rows=24
width=8)"
"          Index Cond: (customer_id = a.customer_id)"

```

Ex. 3.8 – 2

```

"Limit (cost=189.52..189.53 rows=5 width=34)"
"  -> Sort (cost=189.52..190.88 rows=545 width=34)"
"      Sort Key: (count(a.customer_id)) DESC"
"      -> HashAggregate (cost=175.02..180.47 rows=545 width=34)"
"          Group Key: count(a.customer_id), d.country, count(DISTINCT d.country)"
"      -> GroupAggregate (cost=157.99..170.93 rows=545 width=34)"
"          Group Key: d.country, top_5_customers.country"
"      -> Sort (cost=157.99..159.49 rows=599 width=22)"
"          Sort Key: d.country, top_5_customers.country"
"      -> Hash Left Join (cost=108.06..130.36 rows=599 width=22)"
"          Hash Cond: ((d.country)::text = (top_5_customers.country)::text)"
"      -> Hash Join (cost=43.52..63.30 rows=599 width=13)"
"          Hash Cond: (c.country_id = d.country_id)"
"      -> Hash Join (cost=40.07..58.22 rows=599 width=6)"
"          Hash Cond: (b.city_id = c.city_id)"
"      -> Hash Join (cost=21.57..38.14 rows=599 width=6)"
"          Hash Cond: (a.address_id = b.address_id)"
"      -> Seq Scan on customer a (cost=0.00..14.99 rows=599 width=6)"
"      -> Hash (cost=14.03..14.03 rows=603 width=6)"
"          -> Seq Scan on address b (cost=0.00..14.03 rows=603 width=6)"
"      -> Hash (cost=11.00..11.00 rows=600 width=6)"
"          -> Seq Scan on city c (cost=0.00..11.00 rows=600 width=6)"
"      -> Hash (cost=2.09..2.09 rows=109 width=13)"
"          -> Seq Scan on country d (cost=0.00..2.09 rows=109 width=13)"
"      -> Hash (cost=64.48..64.48 rows=5 width=9)"
"          -> Subquery Scan on top_5_customers (cost=64.41..64.48 rows=5 width=9)"
"              -> Limit (cost=64.41..64.43 rows=5 width=270)"
"                  -> Sort (cost=64.41..65.02 rows=244 width=270)"
"                      Sort Key: (sum(e.amount)) DESC"
"                      -> HashAggregate (cost=57.31..60.36 rows=244 width=270)"
"                          Group Key: a_1.customer_id, d_1.country, c_1.city"
"                          -> Nested Loop (cost=18.16..54.87 rows=244 width=28)"
"                              -> Hash Join (cost=17.88..37.14 rows=10 width=22)"

```

```

"                                Hash Cond: (c_1.country_id = d_1.country_id)"
"                                -> Nested Loop (cost=14.43..33.66 rows=10 width=15)"
"                                -> Hash Join (cost=14.15..29.77 rows=10 width=15)"
"                                Hash Cond: (b_1.city_id = c_1.city_id)"
"                                -> Seq Scan on address b_1 (cost=0.00..14.03
rows=603 width=6)"
"                                -> Hash (cost=14.03..14.03 rows=10 width=15)"
"                                -> Seq Scan on city c_1 (cost=0.03..14.03 rows=10
width=15)"
"                                Filter: ((city)::text = ANY ('{Aurora,Acua,""Citrus
Heights"",Iwaki,Ambattur,Shanwei,""So Leopoldo"",Teboksary,Tianjin,Cianjur}':text[]))"
"                                -> Index Scan using idx_fk_address_id on customer a_1
(cost=0.28..0.38 rows=1 width=6)"
"                                Index Cond: (address_id = b_1.address_id)"
"                                -> Hash (cost=2.09..2.09 rows=109 width=13)"
"                                -> Seq Scan on country d_1 (cost=0.00..2.09 rows=109
width=13)"
"                                -> Index Scan using idx_fk_customer_id on payment e
(cost=0.29..1.53 rows=24 width=8)"
"                                Index Cond: (customer_id = a_1.customer_id)"

```

Ex. 3.9 – 2

```

"Limit (cost=189.52..189.53 rows=5 width=34)"
" -> Sort (cost=189.52..190.88 rows=545 width=34)"
"   Sort Key: (count(a.customer_id)) DESC"
"   -> HashAggregate (cost=175.02..180.47 rows=545 width=34)"
"     Group Key: count(a.customer_id), d.country, count(DISTINCT d.country)"
"     -> GroupAggregate (cost=157.99..170.93 rows=545 width=34)"
"       Group Key: d.country, cte_top_5_customers.country"
"       -> Sort (cost=157.99..159.49 rows=599 width=22)"
"         Sort Key: d.country, cte_top_5_customers.country"
"         -> Hash Left Join (cost=108.06..130.36 rows=599 width=22)"
"           Hash Cond: ((d.country)::text = (cte_top_5_customers.country)::text)"
"           -> Hash Join (cost=43.52..63.30 rows=599 width=13)"
"             Hash Cond: (c.country_id = d.country_id)"
"             -> Hash Join (cost=40.07..58.22 rows=599 width=6)"
"               Hash Cond: (b.city_id = c.city_id)"
"               -> Hash Join (cost=21.57..38.14 rows=599 width=6)"
"                 Hash Cond: (a.address_id = b.address_id)"
"                 -> Seq Scan on customer a (cost=0.00..14.99 rows=599 width=6)"
"                 -> Hash (cost=14.03..14.03 rows=603 width=6)"
"                   -> Seq Scan on address b (cost=0.00..14.03 rows=603 width=6)"

```

```

"          -> Hash (cost=11.00..11.00 rows=600 width=6)"
"          -> Seq Scan on city c (cost=0.00..11.00 rows=600 width=6)"
"      -> Hash (cost=2.09..2.09 rows=109 width=13)"
"          -> Seq Scan on country d (cost=0.00..2.09 rows=109 width=13)"
"  -> Hash (cost=64.48..64.48 rows=5 width=9)"
"      -> Subquery Scan on cte_top_5_customers (cost=64.41..64.48 rows=5 width=9)"
"          -> Limit (cost=64.41..64.43 rows=5 width=270)"
"              -> Sort (cost=64.41..65.02 rows=244 width=270)"
"                  Sort Key: (sum(e.amount)) DESC"
"              -> HashAggregate (cost=57.31..60.36 rows=244 width=270)"
"                  Group Key: a_1.customer_id, d_1.country, c_1.city"
"                  -> Nested Loop (cost=18.16..54.87 rows=244 width=28)"
"                      -> Hash Join (cost=17.88..37.14 rows=10 width=22)"
"                          Hash Cond: (c_1.country_id = d_1.country_id)"
"                      -> Nested Loop (cost=14.43..33.66 rows=10 width=15)"
"                          -> Hash Join (cost=14.15..29.77 rows=10 width=15)"
"                              Hash Cond: (b_1.city_id = c_1.city_id)"
"                              -> Seq Scan on address b_1 (cost=0.00..14.03
rows=603 width=6)"
"                                  -> Hash (cost=14.03..14.03 rows=10 width=15)"
"                                      -> Seq Scan on city c_1 (cost=0.03..14.03 rows=10
width=15)"
"                                          Filter: ((city)::text = ANY ('{Aurora,Acua, ""Citrus
Heights"",Iwaki,Ambattur,Shanwei, ""So Leopoldo"",Teboksary,Tianjin,Cianjur}':text[]))"
"                                              -> Index Scan using idx_fk_address_id on customer a_1
(cost=0.28..0.38 rows=1 width=6)"
"                                                  Index Cond: (address_id = b_1.address_id)"
"                                              -> Hash (cost=2.09..2.09 rows=109 width=13)"
"                                                  -> Seq Scan on country d_1 (cost=0.00..2.09 rows=109
width=13)"
"                                                  -> Index Scan using idx_fk_customer_id on payment e
(cost=0.29..1.53 rows=24 width=8)"
"                                                      Index Cond: (customer_id = a_1.customer_id)"

```

QUERY	COST
Exercise 3.8 – 1	Aggregate (cost=64.49..64.50 rows=1 width=32)
Exercise 3.9 – 1	Aggregate (cost=64.49..64.50 rows=1 width=32)
Exercise 3.8 – 2	Limit (cost=189.52..189.53 rows=5 width=34)
Exercise 3.9 – 2	Limit (cost=189.52..189.53 rows=5 width=34)

STEP 3

There were a few challenges I faced when replacing subqueries with CTEs. I understood moving the subquery to the beginning, where I was confused was having to join the CTE and remembering to change the GROUP BY. Overall, the transformation wasn't too complicated, after a few more examples, I should have the hang of it.