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)

105.55400000000000000

FROM cte average

WITH cte_top_5_customers (customer_id, first_name, last_name, country, city) AS (SELECT A.customer_id, A.first_name, 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"

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-> 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)"
                        -> Seg Scan on address b (cost=0.00..14.03 rows=603 width=6)"
                        -> Hash (cost=14.03..14.03 rows=10 width=15)"
                           -> Seg 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)"
                        -> Seg 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 \cdot\!::text[]))"
                     -> Index Scan using idx_fk_address_id on customer a (cost=0.28..0.38 rows=1
width=6)"
```

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Index Cond: (address id = b.address id)"
                 -> Hash (cost=2.09..2.09 rows=109 width=13)"
                     -> Seg 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"
11
     -> 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)"
                           -> Seg Scan on customer a (cost=0.00..14.99 rows=599 width=6)"
                           -> Hash (cost=14.03..14.03 rows=603 width=6)"
                              -> Seg Scan on address b (cost=0.00..14.03 rows=603 width=6)"
                        -> Hash (cost=11.00..11.00 rows=600 width=6)"
                           -> Seg 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)"
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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)"
11
                                        -> 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)"
11
        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)"
                           -> Seg Scan on customer a (cost=0.00..14.99 rows=599 width=6)"
                           -> Hash (cost=14.03..14.03 rows=603 width=6)"
                               -> Seg Scan on address b (cost=0.00..14.03 rows=603 width=6)"
```

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-> 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)"
                        -> Seg 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)"
                                              -> Seg 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)"
                                           -> Seg 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=64.4964.50 rows=1 width=32)	
Exercise 3.9 – 1	Aggregate (cost=64.4964.50 rows=1 width=32)	
Exercise 3.8 – 2	Limit (cost=189.52189.53 rows=5 width=34)	
Exercise 3.9 – 2	Limit (cost=189.52189.53 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.