Advanced Databases INZ000109P Project

Group: A2

Mustafa Tayyip BAYRAM 257639 Furkan ÖCALAN 257638 Bauyrzhan Marat

→ CREATED PARTITIONS

- PARTITION BY HASH(store id) PARTITIONS 8;
- PARTITION BY HASH(brand_id) PARTITIONS 4;

```
PARTITION BY RANGE (order date)
( PARTITION sales_q1_2017 VALUES LESS THAN (TO_DATE('1/1/2017',
'MM/DD/YYYY'))
, PARTITION sales_q2_2017 VALUES LESS THAN (TO_DATE('2/2/2017',
'MM/DD/YYYY'))
, PARTITION sales q3 2017 VALUES LESS THAN (TO DATE('4/4/2017',
'MM/DD/YYYY'))
, PARTITION sales q4 2017 VALUES LESS THAN (TO DATE('6/6/2017',
'MM/DD/YYYY'))
, PARTITION sales_q5_2017 VALUES LESS THAN (TO_DATE('8/8/2017',
'MM/DD/YYYY'))
, PARTITION sales_q6_2017 VALUES LESS THAN (TO_DATE('10/10/2017',
'MM/DD/YYYY'))
, PARTITION sales q7 2017 VALUES LESS THAN (TO DATE('12/14/2017',
'MM/DD/YYYY'))
);
  PARTITION BY RANGE (salary)
( PARTITION salary_q1 VALUES LESS THAN (6500.00)
, PARTITION salary_q2 VALUES LESS THAN (13000.00)
, PARTITION salary_q3 VALUES LESS THAN (18500.00)
, PARTITION salary q4 VALUES LESS THAN (25000.00)
);
  PARTITION BY RANGE (list_price)(
PARTITION list price1 VALUES LESS THAN (9000)
, PARTITION list_price2 VALUES LESS THAN (19000)
, PARTITION list price3 VALUES LESS THAN (29000)
, PARTITION list_price4 VALUES LESS THAN (39000)
, PARTITION list price5 VALUES LESS THAN (49000)
, PARTITION list price6 VALUES LESS THAN (59000)
, PARTITION list price7 VALUES LESS THAN (69000)
, PARTITION list_price8 VALUES LESS THAN (79000)
, PARTITION list_price9 VALUES LESS THAN (89000)
, PARTITION list_price10 VALUES LESS THAN ( MAXVALUE )
```

PARTITION BY HASH(customer_id) PARTITIONS 8;

FIRST QUERY

```
SELECT product_id,brand_name ,product_name, model_year, list_price, category_name FROM
   (SELECT * FROM
      (SELECT * FROM
        ( SELECT * from MUTABAY.products prod_outer
          where 1 = (
              SELECT COUNT(Distinct list_price)
              FROM MUTABAY.products prod_inner
              WHERE prod_outer.brand_id = prod_inner.brand_id
              AND prod_outer.list_price < prod_inner.list_price
              )
        ) prod
        FULL OUTER JOIN
        MUTABAY.brands brands on brands.brand_id = prod.brand_id
      ) prod_brand
      FULL OUTER JOIN
      MUTABAY.categories categories on categories.category_id = prod_brand.category_id
   )prod_brand_cat
where list_price > 980000 AND model_year < 2020
GROUP BY product_id,brand_name ,product_name, model_year, list_price, category_name
ORDER BY product_id ASC;
```

TRYING	BEFORE PARTITIONS	AFTER PARTITIONS
1	1.779	1.318
2	1.73	0.918
3	1.822	0.944
4	1.751	0.921
5	1.73	0.918
6	1.74	0.942
7	1.724	0.946
8	1.744	0.912
9	1.742	0.893
10	1.743	0.94
MAX	1.822	1.318
MIN	1.73	0.893

AVENAGE 1.7505 0.5052	AVERAGE	1.7505	0.9652
-----------------------	---------	--------	--------

WITHOUT ANY IMPROVEMENTS AVERAGE TIME = 1.7505 PARTITIONED AVG. TIME = 0.9652 INDEXED AVG. TIME = 0.410

Index improvements is more effective way to optimizing on this query like as with most.

```
    SECOND QUERY
```

```
SELECT first_name, last_name, active, salary, stores.store_name, stores.city, stores.state
FROM
  SELECT staffs.*,avg(salary) over (partition by store_id) as avgSalary
  from MUTABAY.staffs staffs
)staffs
FULL OUTER JOIN MUTABAY.stores stores
ON staffs.store_id=stores.store_id
FULL OUTER JOIN MUTABAY.orders orders
ON stores.store id = orders.store id
FULL OUTER JOIN MUTABAY.order_items order_items
ON orders.order_id = order_items.order_id
FULL OUTER JOIN MUTABAY.products products
ON order_items.product_id = products.product_id
WHERE staffs.salary < staffs.avgsalary or order_items.discount > 0.05 OR customer_id > 1500
GROUP BY store_name, first_name, salary, city, state, last_name, active
having (avg(staffs.salary) > 1000 OR state IS NOT NULL) OR (city = 'Aberdeen' AND active = 1)
ORDER BY store_name asc;
```

TRYING	BEFORE PARTITIONS	AFTER PARTITIONS
1	1.67	1.352
2	1.208	0.863
3	1.188	0.565
4	1.194	0.569
5	1.217	0.588
6	1.164	0.587
7	1.314	0.573
8	1.357	0.582
9	3.513	0.603
10	3.329	0.607
MAX	3.513	1.352
MIN	1.164	0.565
AVERAGE	1.7514	0.6889

Partition improvements is more effective way to optimizing on this query like as with most.

• THIRD QUERY

```
SELECT products.product id, products.product name, products.list price,
    orders.order_date, orders.required_date, orders.order_status,
    categories.category_name, brands.brand_name, quantity_id,
    discount, COUNT(quantity_id) quantity_count, (quantity_id * discount * products.list_price) total
FROM MUTABAY.order items order items
  full outer join MUTABAY.orders orders on
    (orders.order_id = order_items.order_id)
  full outer join MUTABAY.products products on
    (products.product_id = order_items.product_id)
  full outer join MUTABAY.brands brands on
    (brands.brand id = products.brand id)
  full outer join MUTABAY.categories categories on
    (categories.category_id = products.category_id)
  full outer join MUTABAY.staffs staffs on
    (staffs.staff id = orders.staff id)
  WHERE (shipped date - order date) > 2 OR
    (shipped_date - order_date ) = 0 OR
    (shipped_date - order_date ) < 0
GROUP BY products.product_id, products.product_name, products.list_price,
   orders.order_date, orders.required_date, orders.order_status,
   categories.category_name, brands.brand_name, quantity_id,
   discount
having AVG(list_price) > 10000
Order by order_status;
```

TRYING	BEFORE PARTITIONS	AFTER PARTITIONS
1	0.713	1.083
2	0.707	0.722
3	0.722	0.661
4	0.952	0.738
5	0.912	0.672
6	0.772	0.769
7	0.822	0.639
8	0.795	0.735
9	0.714	0.74
10	0.926	0.695
MAX	0.952	1.083
MIN	0.707	0.639
AVERAGE	0.7985	0,7454

INDEXED AVG. TIME = 0.549

Index improvements is more effective way to optimizing on this query like as with most.

```
• FOURTH QUERY
update MUTABAY.products products
set model_year =
            (
      select distinct(product_id) as total_product
      from MUTABAY.order_items order_items
        full outer join MUTABAY.orders orders on
          (orders.order_id = order_items.order_id)
        full outer join MUTABAY.stores stores on
          (orders.store_id = stores.store_id)
        where stores.store_id =
          select store_id from MUTABAY.stocks
            full outer join MUTABAY.products products on
               (stocks.product_id = products.product_id)
                 where ((model year between 2020 and 1958) or (ROUND(list price) < 990.000))
                    or UPPER ( SUBSTR(product name, 2, 3 ) )LIKE 'D%'
                 fetch first 1 rows only
      fetch first 1 rows only
```

EXECUTION TIME COMPARISON

);

TRYING	BEFORE PARTITIONS	AFTER PARTITIONS
1	1.255	0.63
2	0.641	0.76
3	0.628	0.394
4	0.731	0.945
5	0.809	0.593
6	0.618	0.598
7	1.118	0.595
8	0.62	0.757
9	0.873	0.407
10	1.064	0.618
MAX	1.255	0.945
MIN	0.62	0.394
AVERAGE	0.8357	0.6297

Partition improvements is more effective way to optimizing on this query like as with most. But almost same.

```
    FIFTH QUERY
```

```
update MUTABAY.order_items set quantity_id =
  select quantity id from MUTABAY.products products
  full outer join MUTABAY.order items order items on order items.product id = products.product id
  full outer join MUTABAY.stocks stocks on stocks.product_id = products.product_id
  full outer join MUTABAY.orders orders on order_items.order_id=orders.order_id
  full outer join MUTABAY.customers customers on orders.customer_id=customers.customer_id
  full outer join MUTABAY.stores stores on orders.store_id=stores.store_id
  full outer join MUTABAY.staffs staffs on orders.staff_id=staffs.staff_id
  where products.product_id in
      Select product_id from MUTABAY.order_items where order_id in
      (
        Select order id from MUTABAY.orders
        WHERE
        (order_status = 1 AND ( shipped_date - required_date = 1 ))
        (order_status = 2 AND (shipped_date - required_date = 0 ))
    )fetch next 1 rows only
);
```

TRYING	BEFORE PARTITIONS	AFTER PARTITIONS
1	1.825	1.504
2	2.068	1.372
3	2.059	1.404
4	1.3	1.443
5	1.447	1.612
6	1.289	1.022
7	1.443	1.356
8	1.45	1.331
9	1.723	1.341
10	1.318	1.534
MAX	2.068	1.612
MIN	1.3	1.022
AVERAGE	1.5922	1.3919

• SIXTH QUERY
UPDATE MUTABAY.stores

OR

) order i

)order_i_staff

);

fetch first 1 rows only

(order_status = 2)

ON order_i.staff_id = staffs.staff_id

ON order_i_staff.store_id = stores.store_id

WHERE street='1 Fremont Point' or STATE IS NOT NULL

(active = 1 AND discount = 0.4)

Partition improvements is more effective way to optimizing on this query like as with most. But almost same

```
SET MUTABAY.stores.store name = (
  SELECT store_name FROM MUTABAY.stores stores
  INNER JOIN
    SELECT order_i.staff_id, first_name, last_name, phone, email, order_i.store_id, manager_id, active,
salary,
    order_i.item_id ,order_i.product_id ,order_i.quantity_id ,order_i.discount ,order_i.customer_id
,order_i.order_status ,
    order_i.order_date ,order_i.required_date ,order_i.shipped_date
    FROM MUTABAY.staffs staffs
    FULL OUTER JOIN
      SELECT orders.order_id, item_id, product_id, quantity_id, discount, orders.customer_id,
orders.order_status,
          orders.order date, orders.required date, orders.shipped date, orders.store id, orders.staff id
      FROM MUTABAY.order items order items
      FULL OUTER JOIN MUTABAY.orders orders
      ON orders.order_id = order_items.order_id
      WHERE ORDERS.ORDER_ID IN (SELECT ORDER_ID FROM MUTABAY.ORDER_ITEMS WHERE
```

DISCOUNT > (SELECT AVG(DISCOUNT) FROM MUTABAY.ORDER ITEMS))

WHERE (discount > 0.48 AND discount < 0.05) AND salary > 5000

EXECUTION TIME COMPARISON

TRYING	BEFORE PARTITIONS	AFTER PARTITIONS
1	5.015	4.889
2	5.204	4.975
3	4.97	4.844
4	5.4	5.359
5	4.924	4.942
6	4.922	4.85
7	4.919	4.449
8	4.917	4.873
9	5.131	4.921
10	4.824	4.725
MAX	5.204	5.359
MIN	4.824	4.449
AVERAGE	5.0226	4.8827

WITHOUT ANY IMPROVEMENTS AVERAGE TIME = 5.0226 PARTITIONED AVG. TIME = 4.8827 INDEXED AVG. TIME = 20.1

Partition improvements is more effective way to optimizing on this query like as with most.