Project instructions

Athena queries

1. Create a table called **order_products_prior** by using the last SQL query you created from the previous assignment. It should be similar to below (note you need to replace the s3 bucket name "imba" to yours own bucket name):

```
CREATE TABLE order_products_prior WITH (external_location = 's3://imba/features/order_products_prior/', format = 'parquet')

as (SELECT a.*,

b.product_id,

b.add_to_cart_order,

b.reordered

FROM orders a

JOIN order_products b

ON a.order_id = b.order_id

WHERE a.eval_set = 'prior')
```

2. Create a SQL query (user_features_1). Based on table **orders**, for each user, calculate the max order_number, the sum of days_since_prior_order and the average of days_since_prior_order.

```
SELECT user_id,

Max(order_number) AS user_orders,

Sum(days_since_prior_order) AS user_period,

Avg(days_since_prior_order) AS user_mean_days_since_prior

FROM orders

GROUP BY user_id
```

3. Create a SQL query (user_features_2). Similar to above, based on table order_products_prior, for each user calculate the total number of products, total number of distinct products, and user reorder ratio(number of reordered = 1 divided by number of order_number > 1, hint: Cast(Sum(CASE WHEN order_number > 1 THEN 1 ELSE 0 END) AS DOUBLE)

```
SELECT user_id,

Count(*) AS user_total_products,

Count(DISTINCT product_id) AS user_distinct_products ,

Sum(CASE WHEN reordered = 1 THEN 1 ELSE 0 END) / Cast(Sum(CASE WHEN order_number > 1 THEN 1 ELSE 0 END) AS DOUBLE) AS user_reorder_ratio

FROM order_products_prior

GROUP BY user_id
```

4. Create a SQL query (up_features). Based on table **order_products_prior**, for each user and product(hint: group by user_id and product_id), calculate the total number of orders, minimum order_number, maximum order_number and average add_to_cart_order.

```
SELECT user_id,

product_id,

Count(*) AS up_orders,

Min(order_number) AS up_first_order,

Max(order_number) AS up_last_order,

Avg(add_to_cart_order) AS up_average_cart_position

FROM order_products_prior

GROUP BY user_id,

product_id
```

5. Create a SQL query (prd_features). Based on table **order_products_prior**, first write a sql query to calculate the sequence of product purchase for each user(hint: you should use window function rank() over (partition by user_id, product_id order by user_id, order_number)) and name it product_seq_time. Then on top of this query, for each product, calculate the count, sum of reordered, sum of product_seq_time = 1(hint: Sum(CASE WHEN product_seq_time = 1 THEN 1 ELSE 0 END)) and sum of product seq_time = 2.

```
SELECT product_id,
    Count(*)    AS prod_orders,
Sum(reordered) AS prod_reorders,
Sum(CASE WHEN product seq time = 1 THEN 1 ELSE 0 END) AS prod first orders,
```

```
Sum(CASE WHEN product_seq_time = 2 THEN 1 ELSE 0 END) AS prod_second_orders

FROM (SELECT *,

Rank()

OVER (

partition BY user_id, product_id

ORDER BY order_number) AS product_seq_time

FROM order_products_prior)

GROUP BY product_id
```