## 테이블 정보

```
-- 고객의 접근로그(행동로그) 테이블
CREATE TABLE "AwsDataCatalog"."ecommerce"."accesslog"(
 ts timestamp COMMENT '고객이 방문한 시간',
 product_id int COMMENT '상품정보 테이블의 product_id',
 customer id int COMMENT '고객정보 테이블의 customer id',
 order_id int COMMENT '주문정보 테이블의 order_id'
);
-- 상품정보 테이블
CREATE TABLE "rds"."ecommerce"."product" (
 product_id int NOT NULL AUTO_INCREMENT COMMENT '상품정보 테이블의 PK컬럼',
 name varchar(255) NOT NULL COMMENT '상품 이름',
 price int NOT NULL COMMENT '상품 가격',
 PRIMARY KEY (product_id)
);
-- 고객정보 테이블
CREATE TABLE "rds". "ecommerce". "customer" (
 customer_id bigint NOT NULL AUTO_INCREMENT COMMENT '고객정보 테이블의 PK컬럼',
 name varchar(255) DEFAULT NULL COMMENT '고객의 이름',
 PRIMARY KEY (customer_id),
 UNIQUE KEY username (username)
);
-- 주문정보 테이블
CREATE TABLE "rds"."ecommerce"."orders" (
 order_id int NOT NULL AUTO_INCREMENT COMMENT '주문정보 테이블의 PK컬럼',
 order_cnt int NOT NULL COMMENT '주문 수량',
 order_price int NOT NULL COMMENT '주문 가격',
 order_dt timestamp NOT NULL COMMENT '주문일자, timestamp 타입의 컬럼, where 절 작성예
 M order dt >= CAST('2023-04-01' AS timestamp)',
 customer_id bigint NOT NULL COMMENT '고객정보 테이블의 customer_id',
 product_id int NOT NULL COMMENT '상품 테이블의 product_id',
 PRIMARY KEY (order id),
 KEY order_prd_id_f3688dba_fk_product_prd_id (product_id),
```

```
KEY order_cust_id_a1158f81_fk_customer_id (customer_id),

KEY ix_orders_01 (promo_id),

KEY ix_orders_02 (order_dt),

CONSTRAINT order_cust_id_a1158f81_fk_customer_id FOREIGN KEY (customer_id) REFERENCES customer (customer_id),

CONSTRAINT order_prd_id_f3688dba_fk_product_prd_id FOREIGN KEY (product_id) REFERENCES product (product_id)

);
```

## SQL 작성 시 참고

```
### 현재 시간, 현재 timestamp
date_add('hour', 9, current_timestamp)
### 현재 시간에서 5분 전, 최근 5분간
date_add('minute', -5, date_add('hour', 9, current_timestamp))
### 현재 시간에서 7일 전, 지난 일주일간
date_add('day', -7, current_timestamp + interval '9' hour)
### 어제
date_add('day', -1, current_timestamp + interval '9' hour)
# SQL 예시
### 질문 : 우리회사의 최근 5분 동안 총주문금액과 총주문수량을 분 단위로 알려줘
SQL:
SELECT
 DATE_FORMAT(order_dt, '%Y-%m-%d %H:%i') AS order_minute,
 SUM(order_price) AS total_order_price,
 SUM(order_cnt) AS total_order_cnt
FROM "rds". "ecommerce". "orders" AS orders
WHERE order_dt >= date_add('minute', -5, date_add('hour', 9, current_timestamp))
GROUP BY DATE_FORMAT(order_dt, '%Y-%m-%d %H:%i')
ORDER BY order_minute DESC;
```

```
### 질문 : 우리회사의 최근 5분간 주문전환율 TOP5를 알려줘
SQL:
WITH MinMaxTimes AS (
   SELECT
       MIN(ts) AS min_ts,
       MAX(ts) AS max_ts
    FROM
       "AwsDataCatalog"."ecommerce"."accesslog"
   WHERE ts > date_add('minute', -5, date_add('hour', 9, current_timestamp))
)
SELECT
   p.product_id,
    p.name,
   COALESCE(ra.view_count, 0) AS view_count,
   COALESCE(ro.order_count, 0) AS order_count,
   CASE
       WHEN COALESCE(ra.view_count, 0) > 0
       THEN ROUND(COALESCE(ro.order_count, 0) / CAST(COALESCE(ra.view_count, 0) AS
DOUBLE) * 100, 2)
       ELSE 0
    END AS conversion_rate
FROM
    "rds"."ecommerce"."product" p
CROSS JOIN
    MinMaxTimes mmt
LEFT JOIN (
    SELECT
       product_id,
       COUNT(*) AS view_count
    FROM
       "AwsDataCatalog"."ecommerce"."accesslog",
       MinMaxTimes mmt
    WHERE ts BETWEEN mmt.min_ts AND mmt.max_ts
    GROUP BY
       product_id
) ra ON p.product_id = ra.product_id
LEFT JOIN (
    SELECT
       product_id,
```

```
COUNT(*) AS order_count
   FROM
       "rds"."ecommerce"."orders",
       MinMaxTimes mmt
   WHERE
       order_dt BETWEEN mmt.min_ts AND mmt.max_ts
   GROUP BY
       product_id
) ro ON p.product_id = ro.product_id
ORDER BY
   conversion_rate DESC
LIMIT 5;
### 질문 : 우리회사의 상품 별 주문 금액 top 5를 알려줘
SELECT
   p.name,
   SUM(o.order_price) AS total_order_price
FROM
   "rds"."ecommerce"."orders" o
JOIN
    "rds"."ecommerce"."product" p ON o.product_id = p.product_id
GROUP BY
   p.name
ORDER BY
   total_order_price DESC
LIMIT 5;
```