

## Wolt Internship assignment SQL tasks

**Task 1:** Calculate number of users registered in Finland in the last 30 days.

```
SELECT COUNT(User_id) AS Users_in_Finland
FROM Users
WHERE User_registration_timestamp_utc >= GETUTCDATE() - INTERVAL 30 DAY
AND User_country= 'Finland'
GROUP BY User_country;
```

**Task 2:** Count the number of users who have made at least one purchase in the past 30 days, where their purchases include more than one unique product.

```
SELECT COUNT(User_id) AS Number_of_users
FROM Sales s
JOIN Purchases p ON s.Purchase_id = p.Purchase_id
WHERE Timestamp_utc >= GETUTCDATE() - INTERVAL 30 DAY
GROUP BY User_id
HAVING COUNT(DISTINCT Product_id) >= 1;
```

**Task 3:** Retrieve the most recent price for each purchased product. Bonus points if you can provide two different methods to achieve this.

Method 1:

```
WITH new_table AS (
    SELECT p.Product_id AS Product, p.Price AS Price,
           ROW_NUMBER() OVER (PARTITION BY p.Product_id ORDER BY
s.Timestamp_utc DESC) AS rn
    FROM Sales s
    JOIN Purchases p ON s.Purchase_id = p.Purchase_id
)

SELECT Product, Price
FROM new_table
WHERE rn = 1;
```

Method 2:

```
SELECT Product, Price
FROM (
    SELECT p.Product_id AS Product, p.Price AS Price,
    ROW_NUMBER() OVER (PARTITION BY p.Product_id ORDER BY
    s.Timestamp_utc DESC) AS rn
    FROM Sales s
    JOIN Purchases p ON s.Purchase_id = p.Purchase_id
)
WHERE rn=1;
```