```
3 SQL 1* 🚨
1
2
3
      SELECT
4
           STRFTIME('%Y', field2) AS year,
          STRFTIME ('%m', field2) AS month,
5
           SUM(CAST(field3 AS REAL)) AS total revenue,
6
          COUNT (DISTINCT field1) AS order volume
7
      FROM online sales dataset
8
      WHERE STRFTIME('&Y', field2) = '2023'
9
      GROUP BY year, month
10
11
      ORDER BY year, month;
12
13
year month
            total_revenue
                          order_volume
Execution finished without errors.
Result: 0 rows returned in 62ms
At line 3:
SELECT
    STRFTIME('%Y', field2) AS year,
    STRFTIME('%m', field2) AS month,
    SUM(CAST(field3 AS REAL)) AS total revenue,
    COUNT (DISTINCT field1) AS order volume
```

FROM online sales dataset

GROUP BY year, month ORDER BY year, month;

WHERE STRFTIME('%Y', field2) = '2023'

```
  SQL 1* □

1
      SELECT
          STRFTIME('%Y', field2) AS year,
2
3
          STRFTIME ('%m', field2) AS month,
          SUM(CAST(field3 AS REAL)) AS total_revenue,
4
          COUNT (DISTINCT field1) AS order volume
5
6
      FROM online sales dataset
7
     GROUP BY year, month
     ORDER BY year, month;
8
9
```

```
year month total_revenue order_volume
1 NULL NULL 0.0 48495
```

```
Execution finished without errors.

Result: 1 rows returned in 3853ms

At line 1:

SELECT

STRFTIME('%Y', field2) AS year,

STRFTIME('%m', field2) AS month,

SUM(CAST(field3 AS REAL)) AS total_revenue,

COUNT(DISTINCT field1) AS order_volume

FROM online_sales_dataset

GROUP BY year, month

ORDER BY year, month;
```