

```

1 CREATE TABLE IF NOT EXISTS online_sales (
2     order_id INTEGER,
3     product_id INTEGER,
4     amount REAL,
5     order_date DATE
6 );
7 INSERT INTO online_sales (order_id, product_id, amount, order_date) VALUES
8 (1, 101, 1200, '2024-01-15'),
9 (2, 102, 800, '2024-01-20'),
10 (3, 101, 1500, '2024-02-05'),
11 (4, 103, 600, '2024-02-18'),
12 (5, 101, 2000, '2024-03-03'),
13 (6, 104, 750, '2024-03-10'),
14 (7, 105, 900, '2024-03-22');
15 SELECT
16     STRFTIME('%Y', order_date) AS year,
17     STRFTIME('%m', order_date) AS month,
18     SUM(amount) AS monthly_revenue,
19     COUNT(DISTINCT order_id) AS order_volume
20 FROM online_sales
21 GROUP BY year, month
22 ORDER BY year, month;
23

```

	year	month	monthly_revenue	order_volume					
2024		01	10000	2					
2024		02	10500	2					
2024		03	18250	3					

```
15
16 SELECT
17     strftime( '%Y-%m' , order_date) AS month,
18     SUM(amount) AS revenue
19 FROM online_sales
20 GROUP BY month
21 ORDER BY revenue DESC
22 LIMIT 3;
```

month	revenue
2024-03	25550
2024-02	14700
2024-01	14000