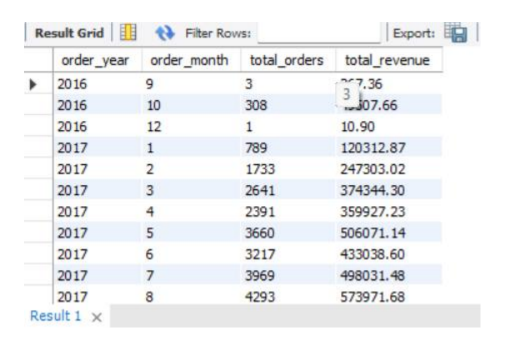
TASK-6

```
SELECT
  YEAR(o.order_purchase_timestamp) AS order_year,
  MONTH(o.order purchase timestamp) AS order month,
  COUNT(DISTINCT o.order_id) AS total_orders,
  SUM(oi.price) AS total_revenue
FROM
  orders o
JOIN
  order_items oi
  ON o.order_id = oi.order_id
WHERE
  o.order_purchase_timestamp IS NOT NULL
GROUP BY
  YEAR(o.order_purchase_timestamp),
  MONTH(o.order_purchase_timestamp)
ORDER BY
  YEAR(o.order purchase timestamp),
  MONTH(o.order_purchase_timestamp);
```



Result Grid	♦ Filter Row	/5:	Export:
order_year	order_month	total_orders	total_revenue
2017	2	1733	247303.02
2017	3	2641	374344.30
2017	4	2391	359927.23
2017	5	3660	506071.14
2017	6	3217	433038.60
2017	7	3969	498031.48
2017	8	4293	573971.68
2017	9	4243	624401.69
2017	10	4568	664219.43
2017	11	7451	1010271.37
2017	12	5624	743914.17
Result 1 ×			