Store	Date	Weekly_Sales	Holiday_Flag	Temperature	Fuel_Price	CPI	Unemployment
1	05-02-2010	1643690.9	0	42.31	2.572	211.0963582	8.106
1	12-02-2010	1641957.44	1	38.51	2.548	211.2421698	8.106
1	19-02-2010	1611968.17	0	39.93	2.514	211.2891429	8.106
1	26-02-2010	1409727.59	0	46.63	2.561	211.3196429	8.106
1	05-03-2010	1554806.68	0	46.5	2.625	211.3501429	8.106
1	12-03-2010	1439541.59	0	57.79	2.667	211.3806429	8.106
1	19-03-2010	1472515.79	0	54.58	2.72	211.215635	8.106
1	26-03-2010	1404429.92	0	51.45	2.732	211.0180424	8.106
1	02-04-2010	1594968.28	0	62.27	2.719	210.8204499	7.808
1	09-04-2010	1545418.53	0	65.86	2.77	210.6228574	7.808
1	16-04-2010	1466058.28	0	66.32	2.808	210.4887	7.808
1	23-04-2010	1391256.12	0	64.84	2.795	210.4391228	7.808

```
use sale;
         select * from walmart_sales;
  3 .
         SELECT
             YEAR(STR TO DATE(Date, '%d-%m-%Y')) AS order year,
  5
             MONTH(STR_TO_DATE(Date, '%d-%m-%Y')) AS order_month,
  6
             SUM(Weekly Sales) AS total revenue,
  7
             COUNT(*) AS weeks count
  8
         FROM
  9
             walmart sales
 10
 11
         GROUP BY
             YEAR(STR_TO_DATE(Date, '%d-%m-%Y')),
 12
             MONTH(STR_TO_DATE(Date, '%d-%m-%Y'))
 13
                                           Export: Wrap Cell Content: IA
order_month
                                            weeks_count
   order_year
                          total_revenue
   2010
             2
                          190332983.04
                                            180
   2010
             3
                          181919802.5
                                            180
             4
   2010
                          231412368.0500001
                                            225
             5
   2010
                          186710934.34000003
                                            180
             6
                          192246172.36000004
   2010
                                            180
             7
   2010
                          232580125.9800001
                                            225
   2010
             8
                          187640110.89000002
                                            180
             9
                          177267896.36999997
   2010
                                            180
   2010
              10
                         217161824.02
                                            225
                                            180
   2010
             11
                         202853370.14
```

225

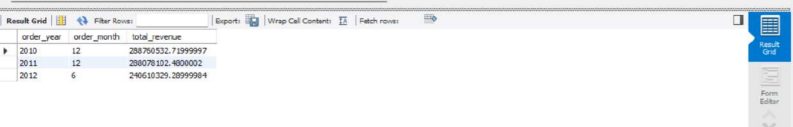
288760532 71999997

2010

Result 3 x

17

```
17
18 •
          SELECT
19
          YEAR(STR_TO_DATE(Date, '%d-%m-%Y')) As order_year,
20
           MONTH(STR_TO_DATE(Date, '%d-%m-%Y')) As order_month,
21
           SUM(Weekly_Sales) AS total_revenue
       FROM
22
23
          walmart_sales
       GROUP BY
24
          YEAR(STR_TO_DATE(Date, '%d-%m-%Y')),
25
          MONTH(STR_TO_DATE(Date, '%d-%m-%Y'))
26
27
       ORDER BY
          total_revenue DESC
28
29
       LIMIT 3;
30
31
```



```
32
           MONTH(STR_TO_DATE(Date, '%d-%m-%Y')) AS order_month,
33
            SUM(Weekly_Sales) AS monthly_revenue
        FROM
34
           walmart sales
35
36
       WHERE
           YEAR(STR TO DATE(Date, '%d-%m-%Y')) = 2010
37
       GROUP BY
38
           MONTH(STR_TO_DATE(Date, '%d-%m-%Y'))
39
        ORDER BY
40
           order month;
41
42
                                         Export: Wrap Cell Content: IA
esult Grid
            Filter Rows:
 order_month monthly_revenue
             190332983.04
 3
             181919802.5
 4
             231412368.0500001
 5
             186710934.34000003
 6
             192246172.36000004
 7
             232580125.9800001
 8
             187640110.89000002
```

SELECT

31 •