```
select
   year(action_date) as year,
   ifnull(null, ' ') as month,
   ''as day,
  sum(qty*price) as total
from actions
group by year
union
select
  month(action_date),
  sum(qty*price)
from actions
group by year(action_date), month(action_date)
union
select
  day(action_date),
  sum(qty*price)
from actions
group by year(action_date), month(action_date), day(action_date)
```

## File Attachments

1) 6bd5e8a9-5be8-460b-8717-7711abb11644.png, downloaded 1538 times

| year | month     | day | total       |
|------|-----------|-----|-------------|
| 2017 |           |     | 83217.00000 |
|      | July      |     | 88319.00000 |
|      | August    |     | 79935.00000 |
|      | October   |     | 4255.00000  |
|      | December  |     | 5380.00000  |
|      | February  |     | 34163.00000 |
|      | March     |     | 12775.00000 |
|      | June      |     | 6475.00000  |
|      | July      |     | 25355.00000 |
|      | September |     | 11352.00000 |
|      | October   |     | 27644.00000 |
|      | November  |     | 4515.00000  |
|      | December  |     | 4100.00000  |
|      | January   |     | 28165.00000 |
|      | February  |     | 29812.00000 |
|      | March     |     | 25240.00000 |
|      | November  |     | 4085.00000  |
|      | April     |     | 11380.00000 |
|      | August    |     | 4200.00000  |
|      | January   |     | 6115.00000  |
|      | May       |     | 843.00000   |
|      |           | 25  | 35467.00000 |
|      |           | 30  | 7650.00000  |

2) 30f62b13-d950-4196-b90e-fdac7052fd8f.jpg, downloaded 2361 times

| 8             | supplier       | year   | category     | total        |
|---------------|----------------|--------|--------------|--------------|
| •             | 4U             |        | 1            | 103342.00000 |
| Ė             |                | 2015   |              | 60350.00000  |
| _             |                |        | DDR          | 7300.00000   |
|               |                |        | HDD          | 27625.00000  |
| _             |                | $\neg$ | Monitors     | 9375.00000   |
| $\overline{}$ |                | $\neg$ | Motherboards | 16050.00000  |
| $\overline{}$ |                | 2016   |              | 35862.00000  |
|               |                |        | DDR          | 7790.00000   |
|               |                |        | HDD          | 16708.00000  |
|               |                |        | Monitors     | 4191.00000   |
|               |                |        | Motherboards | 7173.00000   |
|               |                | 2017   |              | 7130.00000   |
|               |                |        | DDR          | 4830.00000   |
|               |                |        | HDD          | 2300.00000   |
|               | Cargo Transfer |        |              | 65021.00000  |
|               |                | 2015   |              | 20722.00000  |
|               |                |        | HDD          | 2520.00000   |
|               |                |        | Motherboards | 18202.00000  |
|               |                | 2016   |              | 37314.00000  |
|               |                |        | HDD          | 740.00000    |
|               |                |        | Motherboards | 36574.00000  |
|               |                | 2017   | Y (*         | 6985.00000   |
|               |                |        | HDD          | 1900.00000   |
|               |                |        | Motherboards | 5085.00000   |
|               | IDT            |        |              | 115577.00000 |
|               |                | 2015   | a Constant   | 35405.00000  |
|               |                |        | HDD          | 35405.00000  |
|               |                | 2016   |              | 37272.00000  |
|               |                |        | HDD          | 37272.00000  |
|               |                | 2017   |              | 42900.00000  |
| 4             |                |        | HDD          | 42900.00000  |
|               | Silk Road      |        |              | 130168.00000 |
|               |                | 2015   |              | 65497.00000  |
|               |                |        | DDR          | 8490.00000   |
| $\square$     |                |        | HDD          | 44817.00000  |
|               |                |        | Monitors     | 12190.00000  |
|               |                | 2016   |              | 38469.00000  |
|               |                | - k    | DDR          | 13403.00000  |
|               |                |        | HDD          | 16982.00000  |
|               |                |        | Monitors     | 8084.00000   |
|               |                | 2017   |              | 26202.00000  |
|               |                |        | DDR          | 1900.00000   |
|               |                |        | HDD          | 15164.00000  |
|               |                |        | Monitors     | 9138.00000   |
|               |                |        |              |              |
|               |                |        |              |              |

## Posted by BlackEric on Mon, 30 Jan 2023 11:14:41 GMT View Forum Message <> Reply to Message Posted by on Wed, 01 Feb 2023 09:40:42 GMT View Forum Message <> Reply to Message Posted by on Wed, 01 Feb 2023 09:46:55 GMT View Forum Message <> Reply to Message

with

b\$m\_tst\_tbl as

```
select cast('2023-01-01' as date) as dt, 10 as summ union all
   select cast('2023-01-01' as date) as dt, 10 as summ union all
   select cast('2023-01-02' as date) as dt, 10 as summ union all
   select cast('2023-01-02' as date) as dt, 10 as summ union all
   select cast('2023-02-01' as date) as dt, 10 as summ union all
   select cast('2023-02-01' as date) as dt, 10 as summ union all
   select cast('2023-02-02' as date) as dt, 10 as summ union all
   select cast('2023-02-02' as date) as dt, 10 as summ union all
   select cast('2023-02-02' as date) as dt, 10 as summ union all
   select cast('2023-03-01' as date) as dt, 10 as summ union all
   select cast('2023-03-02' as date) as dt, 10 as summ union all
   select cast('2024-01-01' as date) as dt, 5 as summ union all
   select cast('2024-01-01' as date) as dt, 5 as summ union all
   select cast('2024-01-02' as date) as dt, 5 as summ union all
   select cast('2024-01-02' as date) as dt, 5 as summ union all
   select cast('2024-02-01' as date) as dt, 5 as summ union all
   select cast('2024-02-01' as date) as dt, 5 as summ union all
   select cast('2024-02-02' as date) as dt, 5 as summ union all
   select cast('2024-02-02' as date) as dt, 5 as summ union all
   select cast('2024-02-02' as date) as dt, 5 as summ union all
   select cast('2024-03-01' as date) as dt, 5 as summ union all
   select cast('2024-03-02' as date) as dt, 5 as summ
)
select case grouping_id(format(dt, 'yyyy-MM-dd'), format(dt, 'yyyy-MM'), format(dt, 'yyyy'))
 from b$m tst tbl
group by grouping sets(format(dt,'yyyy-MM-dd'), format(dt, 'yyyy-MM'), format(dt, 'yyyy'),())
order by coalesce(
             format(dt,'yyyy-MM-dd')
            , format(dt,'yyyy-MM')+'-33'
            , format(dt,'yyyy')+'-13-00'
            , '9999-99-99'
           );
```

| age 6 of 6 - | Generated from | SQLRU.net |  |  |
|--------------|----------------|-----------|--|--|