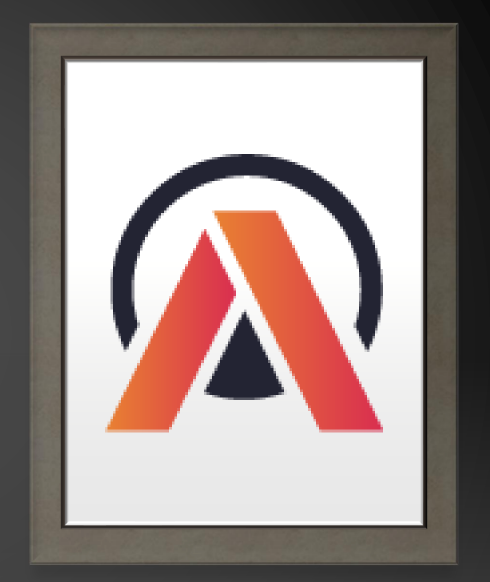
OPTIMIZING FINANCIAL ANALYTICS WITH MYSQL

KEY INSIGHTS: TOP CUSTOMERS, MARKETS, PRODUCTS



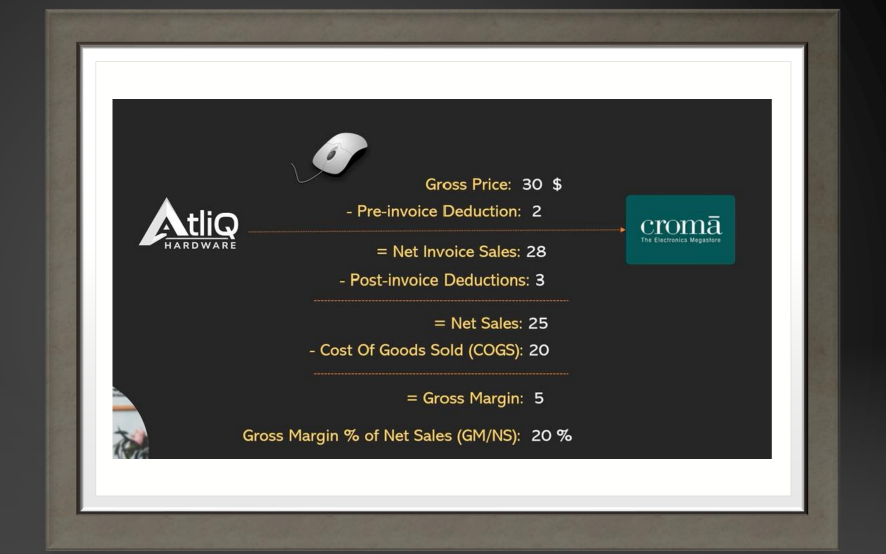
PROJECT OVERVIEW

- AtliQ Hardware is a global computer hardware manufacturer that specializes in producing high-performance computer components and peripherals.
- The company operates across major international markets, including APAC (Asia-Pacific),
 EU (Europe), NA (North America), and LATAM (Latin America).
- AtliQ's product portfolio includes processors, motherboards, graphics cards, RAM,
 storage solutions (SSDs, HDDs), and peripherals such as keyboards, mice, and monitors.
- With a commitment to innovation and quality, the company caters to both individual consumers and businesses, ensuring reliable and efficient hardware solutions for diverse computing needs.

PROBLEM STATEMENT

- •Performance Challenges with Large Excel Files AtliQ Hardware is facing inefficiencies
- •and slow performance due to the increasing size of Excel files.
- •Expanding Data Analytics Team To address this issue, the company is hiring junior data analysts to strengthen its data analytics capabilities.
- •Transition to MySQL AtliQ is utilizing MySQL as its database management system to analyze data, track financial trends, and extract meaningful insights.
- •Business Optimization Goals The project aims to enhance decision-making, streamline operations, and improve overall company performance.

P & L STATEMENT



TASK - 1

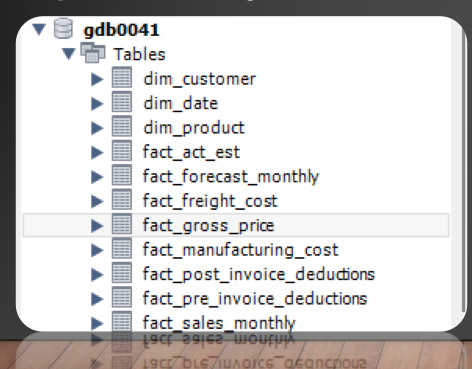
In order to track individual product sales and perform additional product analytics on it using Excel, I, as the product owner, would like to create a report of Croma India customers' sales of individual products (aggregated monthly at the product code level) for FY-2021.

The following fields should be included in the report:

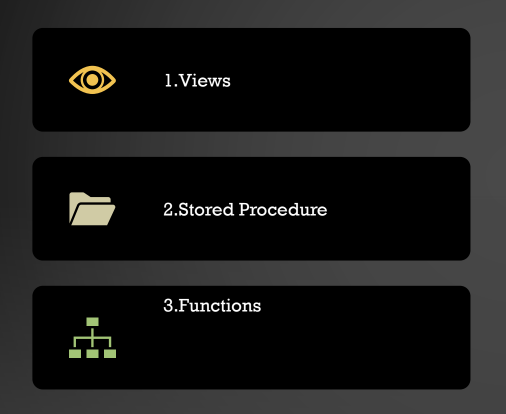
- 1. Month
- 2. Product Name
- 3. Variant
- 4. Sold Quantity
- 5. Gross Price Per Item
- 6. Gross Price Tota1

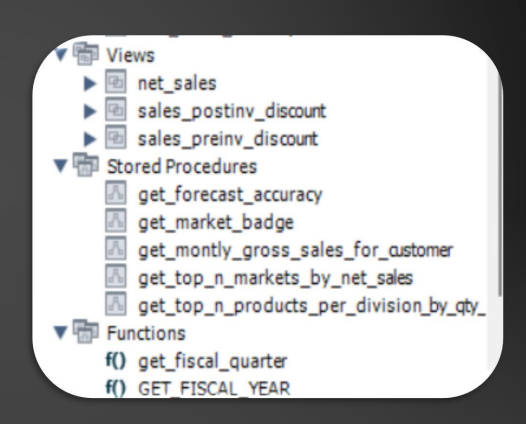
DATASET

- Loaded a million rows of data into a MYSQL database and executed multiple queries.
- Analyzed the following tables to derive the SQL concepts presented.



PROJECT CONTAINS

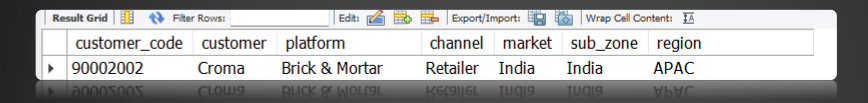




FINANCE ANALYTICS

1: First grab customer codes for Croma india

Query: SELECT * FROM dim_customer WHERE customer like "%croma%" AND market="India";



2: Get all the sales transaction data from fact_sales_monthly table for that customer(croma: 90002002) in the fiscal_year 2021.

Query: SELECT * FROM fact_sales_monthly WHERE customer_code=90002002 AND

YEAR(DATE_ADD(date, INTERVAL 4 MONTH))=2021 ORDER BY date asc LIMIT 100000;

Result Grid 1							
	date	fiscal_year	product_code	customer_code	sold_quantity		
▶	2020-09-01	2021	A0118150101	90002002	202		
	2020-09-01	2021	A0118150102	90002002	162		
	2020-09-01	2021	A0118150103	90002002	193		
	2020-09-01	2021	A0118150104	90002002	146		
	2020-09-01	2021	A0219150201	90002002	149		
	2020-09-01	2021	A0219150202	90002002	107		
	2020-09-01	2021	A0220150203	90002002	123		
	2020-09-01	2021	A0320150301	90002002	146		
	2020-09-01	2021	A0321150302	90002002	236		
	2020-09-01	2021	A0321150303	90002002	137		
	2020-09-01	2021	A0418150103	90002002	23		
	2020-09-01	2021	A0418150104	90002002	82		
	2020-09-01	2021	A0418150105	90002002	86		

3. create a function 'get_fiscal_year' to get fiscal year by passing the date

CREATE FUNCTION `get_fiscal_year`(calendar_date DATE) RETURNS int

DETERMINISTIC

BEGIN

DECLARE fiscal_year INT;

SET fiscal_year = YEAR

(DATE_ADD(calendar_date,

INTERVAL 4 MONTH));

RETURN fiscal_year;

END

• 4. Replacing the function created in the step:b

Query: SELECT * FROM fact_sales_monthly WHERE customer_code=90002002 AND get_fiscal_year(date)=2021 ORDER BY date asc LIMIT 100000;

			/ //				Ų
Res	sult Grid 📗 🙌	Filter Rows:	Edit:	Export/Impo	ort: 🙀 🐻 Wrap C	ell Content:	<u>‡ A</u>
	date	fiscal_year	product_code	customer_code	sold_quantity		
•	2020-09-01	2021	A0118150101	90002002	202		
	2020-09-01	2021	A0118150102	90002002	162		
	2020-09-01	2021	A0118150103	90002002	193		
	2020-09-01	2021	A0118150104	90002002	146		
	2020-09-01	2021	A0219150201	90002002	149		
	2020-09-01	2021	A0219150202	90002002	107		
	2020-09-01	2021	A0220150203	90002002	123		
	2020-09-01	2021	A0320150301	90002002	146		
	2020-09-01	2021	A0321150302	90002002	236		
	2020-09-01	2021	A0321150303	90002002	137		
	2020-09-01	2021	A0418150103	90002002	23		
	2020-09-01	2021	A0418150104	90002002	82		
	2020-09-01	2021	A0418150105	90002002	86		
	2020-09-01	2021	A0418150106	90002002	48		
	2020-09-01	2021	A0519150201	90002002	138		
	2020-09-01	2021	A0519150202	90002002	72		
	2020-09-01	2021	A0519150203	90002002	38		
MA	2020-09-01	2021	A0519150203	90002002	38		
	5050 ba 01	1 15054	MODIFICAN	POODEOOE	14	1	

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☐ **Use Case:** Gross Sales Report: Monthly Product Transactions

A. Perform joins to pull product information

SELECT s.date, s.product_code, p.product, p.variant, s.sold_quantity FROM fact_sales_monthly s JOIN dim_product p ON s.product_code=p.product_code WHERE customer_code=90002002 AND get_fiscal_year(date)=2021 LIMIT 1000000;

					······
Res	sult Grid 🔢 🙌	Filter Rows:	Export: Wrap Cell Content: 🖽		
	date	product_code	product	variant	sold_quantity
•	2020-09-01	A0118150101	AQ Dracula HDD – 3.5 Inch SA	Standard	202
	2020-09-01	A0118150102	AQ Dracula HDD – 3.5 Inch SA	Plus	162
	2020-09-01	A0118150103	AQ Dracula HDD – 3.5 Inch SA	Premium	193
	2020-09-01	A0118150104	AQ Dracula HDD - 3.5 Inch SA	Premium Plus	146
	2020-09-01	A0219150201	AQ WereWolf NAS Internal Har	Standard	149
	2020-09-01	A0219150202	AQ WereWolf NAS Internal Har	Plus	107
	2020-09-01	A0220150203	AQ WereWolf NAS Internal Har	Premium	123
	2020-09-01	A0320150301	AQ Zion Saga	Standard	146
	2020-09-01	A0321150302	AQ Zion Saga	Plus	236
	2020-09-01	A0321150303	AQ Zion Saga	Premium	137
	2020-09-01	A0418150103	AQ Mforce Gen X	Standard 3	23
	2020-09-01	A0418150104	AQ Mforce Gen X	Plus 1	82
	2020-09-01	A0418150105	AQ Mforce Gen X	Plus 2	86
	2020 00 01	A0/10150106	AO Mforco Con V	Dlue 2	10
	X0X0-03-01	AUTIOLIOINA	AC Miorce Gen A	Plus 2	00

B. Performing join with 'fact_gross_price' table with the above query and generating required fields

SELECT s.date, s.product_code, p.product, p.variant, s.sold_quantity, g.gross_price,

ROUND(s.sold_quantity*g.gross_price,2) as gross_price_total FROM fact_sales_monthly s JOIN dim_product p ON s.product_code=p.product_code JOIN fact_gross_price g ON g.fiscal_year=get_fiscal_year(s.date) AND

g.product_co

1000000;

R	esult Grid 🔠	Filter Rows:	Export: Wrap Cell Content: ‡A				
	date	product_code	product	variant	sold_quantity	gross_price	gross_price_total
٠	2020-09-01	A0118150101	AQ Dracula HDD – 3.5 Inch SA	Standard	202	19.0573	3849.57
	2020-09-01	A0118150102	AQ Dracula HDD – 3.5 Inch SA	Plus	162	21.4565	3475.95
	2020-09-01	A0118150103	AQ Dracula HDD – 3.5 Inch SA	Premium	193	21.7795	4203.44
	2020-09-01	A0118150104	AQ Dracula HDD – 3.5 Inch SA	Premium Plus	146	22.9729	3354.04
	2020-09-01	A0219150201	AQ WereWolf NAS Internal Har	Standard	149	23.6987	3531.11
	2020-09-01	A0219150202	AQ WereWolf NAS Internal Har	Plus	107	24.7312	2646.24
	2020-09-01	A0220150203	AQ WereWolf NAS Internal Har	Premium	123	23.6154	2904.69
	2020-09-01	A0320150301	AQ Zion Saga	Standard	146	23.7223	3463.46
	2020-09-01	A0321150302	AQ Zion Saga	Plus	236	27.1027	6396.24
	2020-09-01	A0321150303	AQ Zion Saga	Premium	137	28.0059	3836.81
	2020-09-01	A0418150103	AQ Mforce Gen X	Standard 3	23	19.5235	449.04
	2020-09-01	A0418150104	AQ Mforce Gen X	Plus 1	82	19.9239	1633.76
	2020-09-01	A0418150105	AQ Mforce Gen X	Plus 2	86	20.0766	1726.59
	sult 2 ×	AN/1015N1N6	AO Mforco Con V	Dlue 2	10	10 0265	056 05

ear(s.date)=2021 LIMIT

	date	monthly_sales
•	2017-09-01	122407.57
	2017-10-01	162687.56
	2017-12-01	245673.84
	2018-01-01	127574.73
	2018-02-01	144799.54
	2018-04-01	130643.92
	2018-05-01	139165.06
	2018-06-01	125735.36
	2018-08-01	125409.90
	2018-09-01	343337.14
	2018-10-01	440562.10
	2018-12-01	653944.72
	2019-01-01	359025.06
	2019-02-01	356607.19
Re	2010-04-01 sult 3 ×	2705/0 7/

☐ **Use Case:** Gross Sales Report: Total Sales Amount

Generate monthly gross sales report for Croma India for all the years

SELECT s.date, SUM(ROUND(s.sold_quantity*g.gross_price,2)) as monthly_sales FROM fact_sales_monthly s JOIN fact_gross_price g ON g.fiscal_year=get_fiscal_year(s.date) AND g.product_code=s.product_code WHERE customer_code=90002002 GROUP BY date; ☐ **Use Case:** Stored Procedures: Monthly Gross Sales Report Generate monthly

Gross sales report for any customer using stored procedure

```
get_monthly_gross_sales_for_c...
                                                The name of the routine is parsed automatically from the DDL
      get_monthly_gross_sales_for_customer
                                                statement. The DDL is parsed automatically while you type.
       1 • CREATE DEFINER=`root`@`localhost`
          in_customer_codes TEXT )
          select s.date, sum(round(g.gross_price*s.sold_quantity,2))
           as gross price total
             from fact sales monthly s
             join fact_gross_price g on
              g.product code = s.product code and
              g.fiscal_year=get_fiscal_year(s.date)
         10
              where
         11
              find_in_set(s.customer_code,in_customer_codes)>0
         12
              group by s.date
         13
              order by s.date asc;
         14
         15
              END
```

☐ **Use Case:** Stored Procedure: Market Badge

group by c.market;

and c.market = in_market

MUSIC BECTTECHT VEST (STORES TUTYTECHT) SOL

```
The name of the routine is parsed automatically from the DDL
get_market_badge
                                                         statement. The DDL is parsed automatically while you type.
1 • ♥ CREATE DEFINER=`root`@`localhost` PROCEDURE `get market_badge`(
        IN in_market varchar(45),
        in in_fiscal_year year,
        out out_badge varchar(45)
        BEGIN
        declare qty int default 0;
        #set default market to be india
        if in_market ="" then
  10
        set in_market ="india";
  11
        end if;
        #retrive total qty for a given market +fyear
  12
  13
        SELECT sum(sold quantity) into qty
        FROM fact_sales_monthly s
  14
  15
        join dim customer c
        on s.customer_code = c.customer_code
  16
        where get_fiscal_year(s.date)=in_fiscal_year
  17
  18
         and c.market = in_market
        group by c.market;
```

TOP CUSTOMERS, PRODUCTS, MARKETS

TASK :- 2

1. REPORT FOR TOP MARKET

2. REPORT FOR TOP PRODUCTS

3. REPORT FOR TOP CUSTOMERS

☐ Use Case: Problem Statement and Pre-Invoice Discount Report

Include pre-invoice deductions in Croma detailed report

→ SELECT s.date, s.product_code, p.product, p.variant, s.sold_quantity, g.gross_price as gross_price_per_item,

ROUND(s.sold_quantity*g.gross_price,2) as gross_price_total, pre.pre_invoice_discount_pct

FROM fact_sales_monthly s JOIN dim_product p

ON s.product_code=p.product_code JOIN fact_gross_price g

ON g.fiscal_year=get_fiscal_year(s.date)

AND g.product_code=s.product_code

JOIN fact_pre_invoice_deductions as pre

ON pre.customer_code = s.customer_code AND

pre.fiscal_year=get_fiscal_year(s.date) WHERE s.customer_code=90002002 AND get_fiscal_year(s.date)=2021

LIMIT 1000000;

□Use Case: Performance Improvement # 1

creating dim_date and joining with this table and avoid using the function 'get_fiscal_year()' to reduce the amount of time taking to run the query

SELECT

s.date, s.customer_code, s.product_code, p.product, p.variant,

s.sold_quantity, g.gross_price as gross_price_per_item,

ROUND(s.sold_quantity*g.gross_price,2) as gross_price_total,

pre.pre_invoice_discount_pct

FROM fact_sales_monthly s

JOIN dim_date dt ON dt.calendar_date = s.date

JOIN dim_product p ON s.product_code=p.product_code

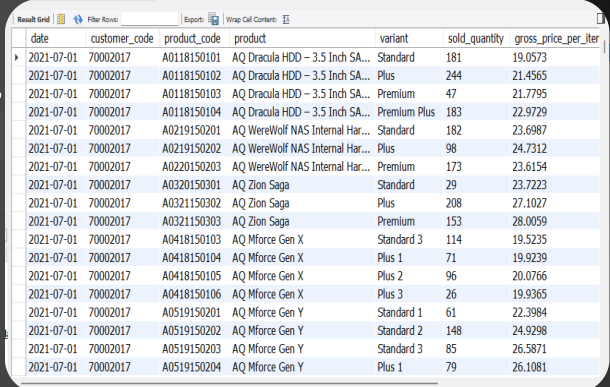
JOIN fact_gross_price g ON g.fiscal_year=dt.fiscal_year

AND g.product_code=s.product_code

JOIN fact_pre_invoice_deductions as pre

ON pre.customer_code = s.customer_code AND

pre.fiscal_year=dt.fiscal_year



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□Use Case: Performance Improvement # 2

Added the fiscal year in the fact_sales_monthly table itself

SELECT

```
s.date, s.customer_code, s.product_code, p.product,
```

p.variant, s.sold_quantity, g.gross_price as gross_price_per_item,

ROUND(s.sold_quantity*g.gross_price,2) as gross_price_total,

pre.pre_invoice_discount_pct

FROM fact_sales_monthly s

JOIN dim_product p ON s.product_code=p.product_code

JOIN fact_gross_price g ON g.fiscal_year=s.fiscal_year

AND g.product_code=s.product_code

JOIN fact_pre_invoice_deductions as pre

ON pre.customer_code = s.customer_code AND

pre.fiscal_year=s.fiscal_year

WHERE

s.fiscal year=2021

LIMIT 1500000

Resu	Result Grid 1								
		customer_code	product_code	product	variant	sold_quantity	gross_price_per_item	gross_price_to	
)	9-01	70002017	A0118150101	AQ Dracula HDD – 3.5 Inch SA	Standard	248	19.0573	4726.21	
(9-01	70002018	A0118150101	AQ Dracula HDD – 3.5 Inch SA	Standard	240	19.0573	4573.75	
(9-01	70003181	A0118150101	AQ Dracula HDD – 3.5 Inch SA	Standard	31	19.0573	590.78	
(9-01	70003182	A0118150101	AQ Dracula HDD – 3.5 Inch SA	Standard	37	19.0573	705.12	
(9-01	70004069	A0118150101	AQ Dracula HDD – 3.5 Inch SA	Standard	7	19.0573	133.40	
(9-01	70004070	A0118150101	AQ Dracula HDD – 3.5 Inch SA	Standard	12	19.0573	228.69	
(9-01	70005163	A0118150101	AQ Dracula HDD – 3.5 Inch SA	Standard	17	19.0573	323.97	
(9-01	70006157	A0118150101	AQ Dracula HDD – 3.5 Inch SA	Standard	60	19.0573	1143.44	
(9-01	70006158	A0118150101	AQ Dracula HDD – 3.5 Inch SA	Standard	34	19.0573	647.95	
(9-01	70007198	A0118150101	AQ Dracula HDD – 3.5 Inch SA	Standard	24	19.0573	457.38	
(9-01	70007199	A0118150101	AQ Dracula HDD – 3.5 Inch SA	Standard	88	19.0573	1677.04	
(9-01	70008169	A0118150101	AQ Dracula HDD – 3.5 Inch SA	Standard	49	19.0573	933.81	
(9-01	70008170	A0118150101	AQ Dracula HDD – 3.5 Inch SA	Standard	60	19.0573	1143.44	
(9-01	70009133	A0118150101	AQ Dracula HDD – 3.5 Inch SA	Standard	7	19.0573	133.40	
(9-01	70009134	A0118150101	AQ Dracula HDD – 3.5 Inch SA	Standard	21	19.0573	400.20	
(9-01	70010047	A0118150101	AQ Dracula HDD – 3.5 Inch SA	Standard	37	19.0573	705.12	
(9-01	70011193	A0118150101	AQ Dracula HDD – 3.5 Inch SA	Standard	70	19.0573	1334.01	

19.0573

1334.01

A0118150101 AQ Dracula HDD - 3.5 Inch SA/.. Standard 70

109-01 70011193

□Get the net_invoice_sales amount using the CTE's

```
WITH ctel AS (
SELECT
s.date, s.customer_code, s.product_code, p.product, p.variant,
s.sold_quantity, g.gross_price as gross_price_per_item,
ROUND(s.sold_quantity*g.gross_price,2) as gross_price_total,
pre.pre_invoice_discount_pct
FROM fact_sales_monthly s
JOIN dim_product p ON s.product_code=p.product_code
JOIN fact_gross_price g ON g.fiscal_year=s.fiscal_year
AND g.product_code=s.product_code
JOIN fact_pre_invoice_deductions as pre
ON pre.customer_code = s.customer_code AND
pre.fiscal_year=s.fiscal_year WHERE s.fiscal_year=2021)
```

```
*,

(gross_price_total

pre_invoice_discount_pct*gross_price_total) as

net_invoice_sales

FROM cte1
```

Result Grid Filter Rows: Export: Wrap Cell Content: Fetch rows:							
t varia	t sold_quantity	gross_price_per_item	gross_price_total	pre_invoice_discount_pct	net_invoice_sales		
cula HDD – 3.5 Inch SA Stand	ırd 248	19.0573	4726.21	0.0703	4393.957437		
acula HDD – 3.5 Inch SA Stand	ord 240	19.0573	4573.75	0.2061	3631.100125		
acula HDD – 3.5 Inch SA Stand	rd 31	19.0573	590.78	0.0974	533.238028		
acula HDD – 3.5 Inch SA Stand	ırd 37	19.0573	705.12	0.2065	559.512720		
acula HDD – 3.5 Inch SA Stand	ırd 7	19.0573	133.40	0.1068	119.152880		
acula HDD – 3.5 Inch SA Stand	ırd 12	19.0573	228.69	0.2612	168.956172		
acula HDD – 3.5 Inch SA Stand	ırd 17	19.0573	323.97	0.2471	243.917013		
acula HDD – 3.5 Inch SA Stand	ord 60	19.0573	1143.44	0.0858	1045.332848		
acula HDD – 3.5 Inch SA Stand	ırd 34	19.0573	647.95	0.2450	489.202250		
acula HDD – 3.5 Inch SA Stand	ırd 24	19.0573	457.38	0.0736	423.716832		

```
□ Creating the view `sales_preinv_discount` and store all the data in like a virtual table
CREATE VIEW 'sales_preinv_discount' AS
SELECT
s.date, s.fiscal_year, s.customer_code,
c.market, s.product_code, p.product,
p.variant, s.sold_quantity, q.gross_price as gross_price_per_item,
ROUND(s.sold_quantity*q.gross_price,2) as gross_price_total,
pre.pre_invoice_discount_pct
FROM fact_sales_monthly s
[OIN dim_customer c ON s.customer_code = c.customer_code
JOIN dim_product p ON s.product_code=p.product_code
[OIN fact_gross_price ON g.fiscal_year=s.fiscal_year]
AND g.product_code=s.product_code
JOIN fact_pre_invoice_deductions as pre ON pre.customer_code = s.customer_code
AND pre.fiscal_year=s.fiscal_year
```

AND (`pre`.`fiscal_year` = `s`.`fiscal_year`))))

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☐ Use Case: Database Views: Post Invoice Discount, Net Sales Create a view for post invoice deductions: 'sales_postinv_discount' CREATE VIEW 'sales_postinv_discount' AS SELECT s.date, s.fiscal_year, s.customer_code, s.market, s.product_code, s.product, s.variant, s.sold_quantity, s.gross_price_total, s.pre_invoice_discount_pct, (s.gross_price_total-s.pre_invoice_discount_pct*s.gross_price_total) as net_invoice_sales, (po.discounts pct+po.other deductions pct) as post invoice discount pct FROM sales preinv discount s JOIN fact_post_invoice_deductions po ON po.customer_code = s.customer_code AND po.product_code = s.product_code AND po.date = s.date;

```
🚞 🖫 🔰 🍳 🖺 🗐
  1 •
      CREATE
           ALGORITHM = UNDEFINED
  2
  3
           DEFINER = `root`@`localhost`
           SQL SECURITY DEFINER
  4
       VIEW `sales postinv discount` AS
  5
           SELECT
 6
               `s`.`date` AS `date`,
  7
               `s`.`fiscal year` AS `fiscal year`,
  8
              `s`.`customer code` AS `customer code`,
 9
              `s`.`market` AS `market`,
10
              `s`.`product code` AS `product code`,
11
12
              `s`.`product` AS `product`,
              `s`.`variant` AS `variant`,
13
              `s`.`sold quantity` AS `sold quantity`,
14
               `s`.`gross price total` AS `gross price total`,
15
16
               `s`.`pre invoice discount pct` AS `pre invoice discount pct`,
17
               (`s`.`gross price total` - (`s`.`pre invoice discount pct` * `s`.`gross price total`)) AS `
               (`po`.`discounts pct` + `po`.`other deductions pct`) AS `post invoice discount pct`
18
19
           FROM
               (`sales preinv discount` `s`
20
               JOIN `fact post invoice deductions` `po` ON (((`s`.`date` = `po`.`date`)
21
                   AND ('s'.'product code' = 'po'.'product code')
 22
                   AND (`s`.`customer_code` = `po`.`customer_code`))))
 23
```

□Create a report for net sales

```
*,
net_invoice_sales*(l-post_invoice_discount_pct) as net_sales
FROM gdb0041.sales_postinv_discount;
```

-- Finally creating the view `net_sales` which inbuiltly use/include all the previous created view and gives

the final result

CREATE VIEW `net_sales` AS

SELECT

*,

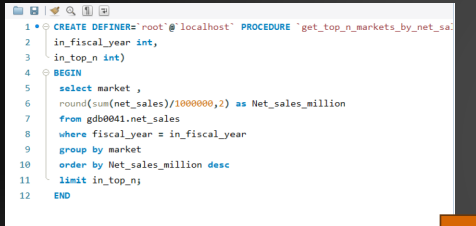
net_invoice_sales*(1-post_invoice_discount_pct)

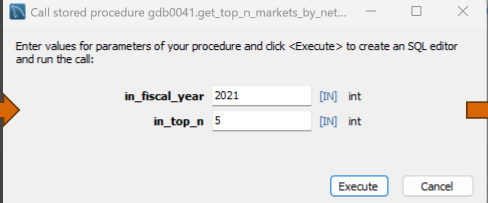
as net_sales

FROM gdb0041.sales_postinv_discount;

	variant	sold_quantity	gross_price_total	pre_invoice_discount_pct	net_invoice_sales	post_invoice_discount_pct	net_sales
.5 Inch SATA 6 G	Standard	4	61.58	0.2803	44.319126	0.3905	27.0125072970
.5 Inch SATA 6 G	Standard	16	246.32	0.2803	177.276504	0.4139	103.9017589944
.5 Inch SATA 6 G	Standard	4	61.58	0.2803	44.319126	0.3295	29.7159739830
.5 Inch SATA 6 G	Standard	6	92.37	0.2803	66.478689	0.3244	44.9130022884
.5 Inch SATA 6 G	Standard	9	138.56	0.2803	99.721632	0.3766	62.1664653888
.5 Inch SATA 6 G	Standard	6	92.37	0.2803	66.478689	0.3615	42.4466429265
.5 Inch SATA 6 G	Standard	7	107.77	0.2803	77.562069	0.3173	52.9516245063
.5 Inch SATA 6 G	Standard	10	153.95	0.2803	110.797815	0.3501	72.0074999685
.5 Inch SATA 6 G	Standard	6	92.37	0.2803	66.478689	0.3740	41.6156593140
.5 Inch SATA 6 G	Standard	4	61.58	0.2117	48.543514	0.2863	34.6455059418
.5 Inch SATA 6 G	Standard	2	30.79	0.2117	24.271757	0.2851	17.3518790793
.5 Inch SATA 6 G	Standard	3	46.19	0.2117	36.411577	0.2882	25.9177605086
.5 Inch SATA 6 G	Standard	5	76.98	0.2117	60.683334	0.3334	40.4515104444
.5 Inch SATA 6 G	Standard	1	15.40	0.2117	12.139820	0.3296	8.1385353280
.5 Inch SATA 6 G	Standard	1	15.40	0.2117	12.139820	0.2901	8.6180582180
.5 Inch SATA 6 G	Standard	5	76.98	0.2117	60.683334	0.3233	41.0644121178
.5 Inch SATA 6 G	Standard	1	15.40	0.2117	12.139820	0.3095	8.3825457100
.5 Inch SATA 6 G	Standard	1	15.40	0.2117	12.139820	0.3209	8.2441517620
.5 Inch SATA 6 G	Standard	2	30.79	0.2171	24.105491	0.3051	16.7509056959

☐ Stored proc to get top n markets by net sales for a given year





Re	sult Grid 📗 Filter Ro	ws:
	market	Net_sales_million
•	India	210.67
	USA	132.05
	South Korea	64.01
	Canada	45.89
	United Kingdom	44.73

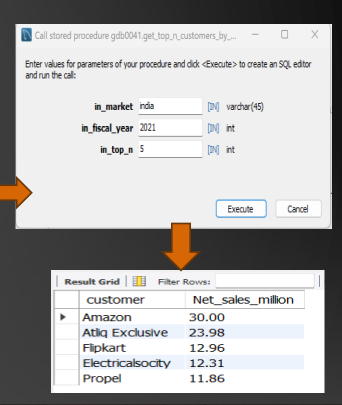
□ created stored procedure that takes market, fiscal_year and top n as an input and returns

Top n customers by net sales in that given fiscal year and market.

```
in_market VARCHAR(45),
in_fiscal_year INT,
in_top_n INT)
BEGIN
select
customer,
round(sum(net_sales)/1000000,2) as net_sales_mln
from net_sales s
join dim customer c
on s.customer code=c.customer code
where
s.fiscal_year=in_fiscal_year
and s.market=in market
group by customer
order by net sales mln desc
limit in_top_n;
END
```

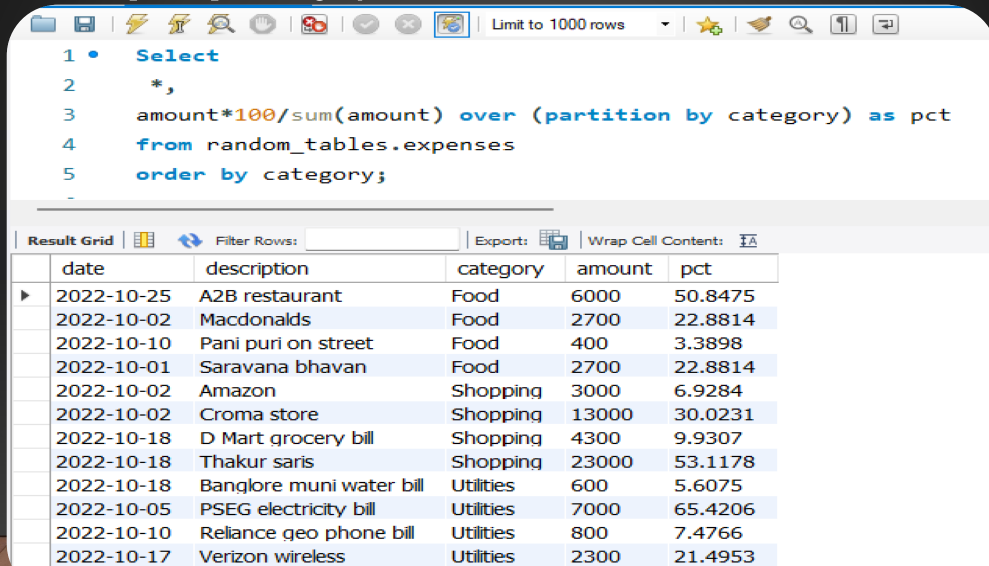
CREATE PROCEDURE 'get top n customers by net sales' (

```
The name of the routine is parsed automatically from the DDL statement. The DDL is parsed automatically while you type.
get_top_n_customers_by_net_sales
 CREATE DEFINER=`root`@`localhost` PROCEDURE `get_top_n_customers_by_net_;
          in market varchar(45),
          in_fiscal_year int,
          in_top_n int
          BEGIN
   8
           select c.customer,
   9
           round(sum(net sales)/1000000,2) as Net sales million
  10
           from gdb0041.net_sales s
  11
           join dim customer c
  12
           on s.customer code = c.customer code
  13
           where fiscal_year = in_fiscal_year and s.market=in_market
  14
           group by c.customer
  15
           order by Net_sales_million desc
  16
           limit in_top_n;
```



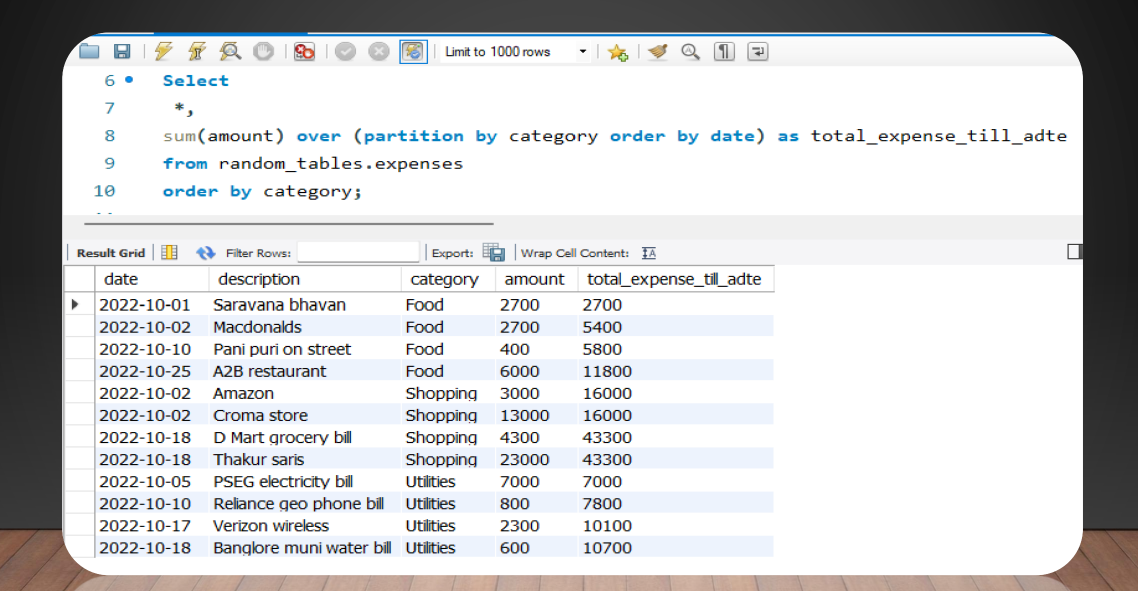
☐ Use Case: Window Functions: OVER Clause

show % of total expense per category



☐ Show expenses per category till date

2022-10-10 Bandiole many water our Journes



pnn

TOVOO

☐ Use Case: Window Functions: OVER Clause

Find customer wise net sales distribution per region for FY 2021.

```
with ctel as (
select
c.customer,
c.region,
round(sum(net_sales)/1000000,2) as net_sales_mln
from gdb0041.net_sales n
join dim_customer c
on n.customer_code=c.customer_code
where fiscal_year=2021
group by c.customer, c.region)
select
net_sales_mln*100/sum(net_sales_mln) over (partition by region)
as pct_share_region
from cte1
order by region, pct_share_region desc
```

Re	Result Grid Filter Rows: Export: Wrap Cell Content: 💯							
	customer	region	net_sales_mln	pct_share_region				
•	Amazon	APAC	57.41	12.988688				
	Atliq Exclusive	APAC	51.58	11.669683				
	Atliq e Store	APAC	36.97	8.364253				
	Leader	APAC	24.52	5.547511				
	Sage	APAC	22.85	5.169683				
	Neptune	APAC	21.01	4.753394				
	Electricalsocity	APAC	16.25	3.676471				
	Propel	APAC	14.14	3.199095				
	Synthetic	APAC	14.14	3.199095				
	Flipkart	APAC	12.96	2.932127				
	Novus	APAC	12.91	2.920814				
	Expression	APAC	12.90	2.918552				
	Girias	APAC	11.30	2.556561				
	Vijay Sales	APAC	11.27	2.549774				
	Ebay	APAC	11.14	2.520362				
	Reliance Digital	APAC	11.10	2.511312				
Res	ult 4 ×	ADAC	11.00	0.505707				

□USE CASE: WINDOW FUNCTIONS: ROW_NUMBER, RANK, DENSE_RANK

FIND OUT TOP 3 PRODUCTS FROM EACH DIVISION BY TOTAL QUANTITY SOLD IN A GIVEN YEAR

```
with ctel as
 (select
       p.division,
        p.product,
      sum(sold_quantity) as total_qty
        from fact_sales_monthly s
        join dim_product p
           on p.product_code=s.product_code
        where fiscal_year=2021
        group by p.product),
     cte2 as
    (select
           *,
           dense_rank() over (partition by division order by total_qty desc) as drnk
        from ctel)
select * from cte2 where drnk<=3
```

☐ CREATING STORED PROCEDURE FOR THE ABOVE QUERY

```
CREATE PROCEDURE 'get_top_n_products_per_division_by_qty_sold'(
    in_fiscal_year INT,
  in_top_n INT
BEGIN
  with ctel as (
  select
                                                                        cte2 as (
                                                                          select *.
            p.division, p.product,
                                                                                     dense_rank() over (partition by division
                                                                        order by total_qty desc) as drnk
            sum(sold_quantity) as total_qty
                                                                                  from ctel)
          from fact sales monthly s
                                                                           select * from cte2 where drnk <= in_top_n;</pre>
                                                                        END
          join dim product p
            on p.product_code=s.product_code
          where fiscal_year=in_fiscal_year
          group by p.product),
```