

# Consumer Goods Ad Hoc Insights

Provide Insights to Management in Consumer Goods Domain



# □ Agenda



- Introduction and Background
- Company Market & Product lines
- Input Data
- Ad-hoc Requests, Query & Output
- Visualization & Insights

## Introduction

- Atliq Hardware (fictitious corporation) is one of the major computer hardware manufacturers in India, with a strong presence in other nations.
- Nevertheless, the management did note that they do not have sufficient insights to make prompt, wise, and data-informed judgments.
- Plan to expand the data analytics team by adding junior data analysts.
- To assess candidates, Data analytics director, Tony Sharma plans to conduct a SQL challenge to evaluate both tech and soft skills.
- The company seeks insights for 10 Ad hoc requests.





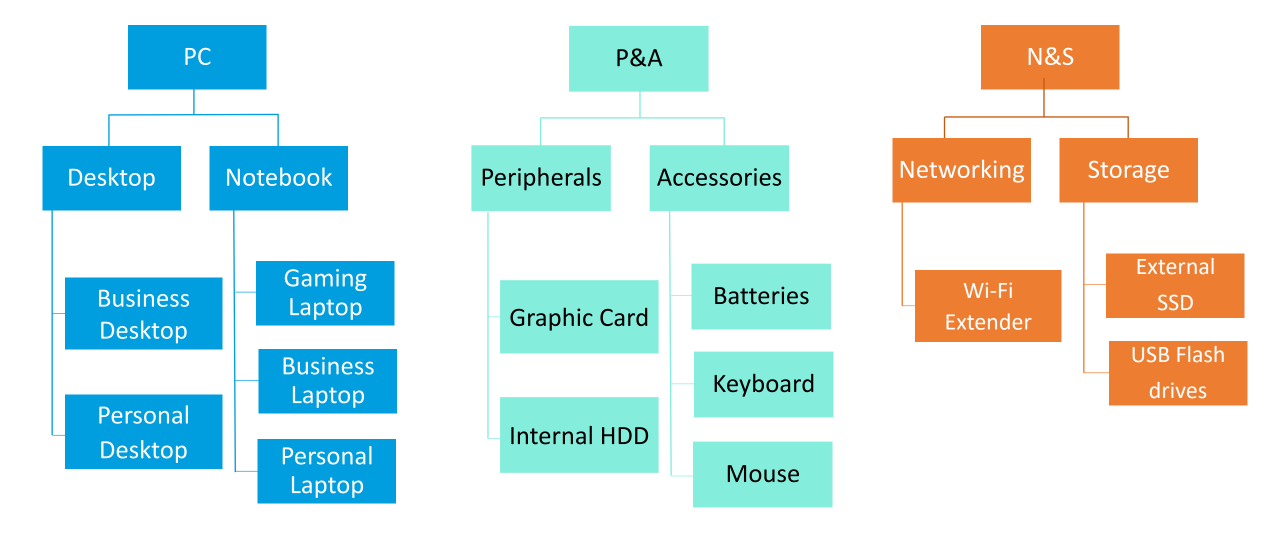
# ☐ Company's Market







## ☐ Atliq's Product lines

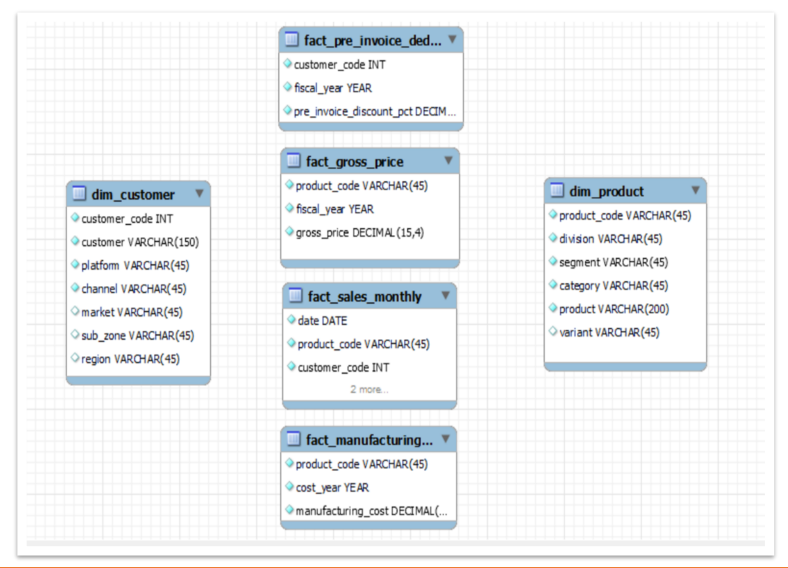






## ☐ Input Data

Input data consists of sales data for FY 2020 and FY 2021, along with different other dimension tables like customer details, product details, etc.







## ☐ Ad hoc Requests

#### Codebasics SQL Challenge

#### Requests:

- 1. Provide the list of markets in which customer <u>"Atliq Exclusive"</u> operates its business in the <u>APAC</u> region.
- What is the percentage of unique product increase in 2021 vs. 2020? The final output contains these fields,

unique\_products\_2020 unique\_products\_2021 percentage\_chg

 Provide a report with all the unique product counts for each <u>segment</u> and sort them in descending order of product counts. The final output contains 2 fields.

> segment product\_count

4. Follow-up: Which segment had the most increase in unique products in 2021 vs 2020? The final output contains these fields,

segment product\_count\_2020 product\_count\_2021 difference

5. Get the products that have the highest and lowest manufacturing costs. The final output should contain these fields,

product\_code product manufacturing\_cost  Generate a report which contains the top 5 customers who received an average high pre\_invoice\_discount\_pct for the <u>fiscal year 2021</u> and in the <u>Indian</u> market. The final output contains these fields,

> customer\_code customer average\_discount\_percentage

7. Get the complete report of the Gross sales amount for the customer "Atliq Exclusive" for each month. This analysis helps to get an idea of low and high-performing months and take strategic decisions.

The final report contains these columns:

Month Year Gross sales Amount

8. In which quarter of 2020, got the maximum total\_sold\_quantity? The final output contains these fields sorted by the total\_sold\_quantity,

Quarter total sold quantity

Which channel helped to bring more gross sales in the fiscal year 2021 and the percentage of contribution? The final output contains these fields,

> channel gross\_sales\_mln percentage

 Get the Top 3 products in each division that have a high total\_sold\_quantity in the fiscal\_year 2021? The final output contains these fields.

division product\_code product\_c

Tools Used :-



MS Excel







Provide the list of markets in which customer "Atliq Exclusive" operates its business in the APAC region.

```
market
      SELECT
                                                      India
          DISTINCT market
                                                      Indonesia
3
      FROM dim customer
                                                      Japan
      WHERE
                                                      Philiphines
          customer='Atliq Exclusive'
                                                      South Korea
          AND region='APAC';
6
                                                      Australia
                                                      Newzealand
                                                      Bangladesh
```





market

India

Indonesia

Japan

Philiphines

South Korea

Australia

Newzealand

Bangladesh







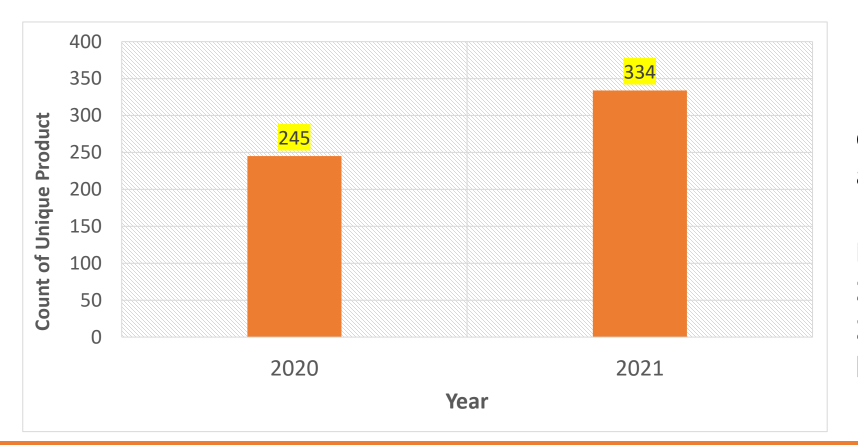
What is the percentage of unique product increase in 2021 vs. 2020?

```
1 • ⊖ WITH product_count AS (
          SELECT
 2
              (SELECT COUNT(DISTINCT product code)
              FROM fact sales monthly WHERE fiscal year = 2020)
 4
              AS unique products 2020,
 5
 6
              (SELECT COUNT(DISTINCT product code)
              FROM fact sales monthly WHERE fiscal year = 2021)
 8
              AS unique products 2021
          FROM fact sales monthly
10
11
          LIMIT 1
12
13
      SELECT
14
          unique products 2020,
15
          unique products 2021,
16
          ROUND((unique products 2021 - unique products 2020)*100/unique products 2020,2)
          AS percentage chg
17
18
      From product_count;
```





unique_products_2020	unique_products_2021	percentage_chg
245	334	36.33





It's a good sign that we are continuously innovating and introducing new products to the market. In FY 2020, we had a total of 245 products, but In FY 2021, our count increased by 36% to 334 products.





Provide a report with all the unique product counts for each segment and sort them in descending order of product counts.



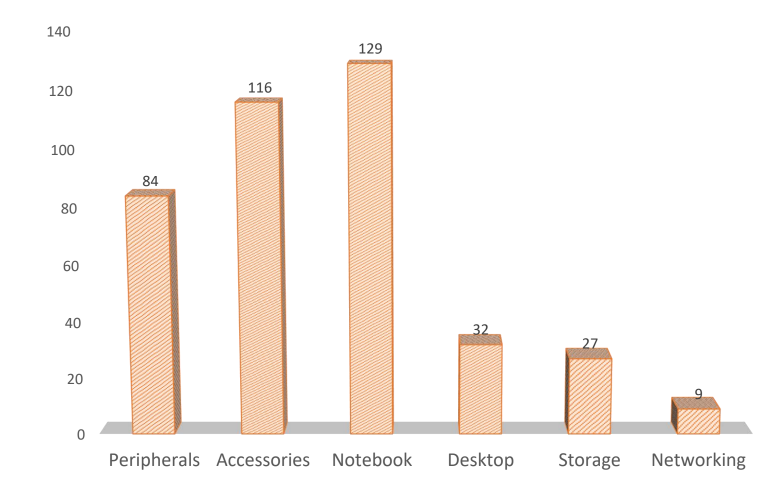
segment	Count_of_Product
Peripherals	84
Accessories	116
Notebook	129
Desktop	32
Storage	27
Networking	9





We provide a wide range of products under the segments Notebook, Peripherals, and Accessories, with an average of 110 products in each segment. However we still need to diversify our production in the Desktop, Networking, and Storage segments, where there are just an average of only 23 products per segment.

#### COUNT\_OF\_PRODUCT

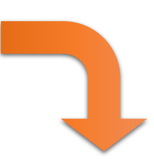






Follow-up: Which segment had the most increase in unique products in 2021 vs 2020 ?

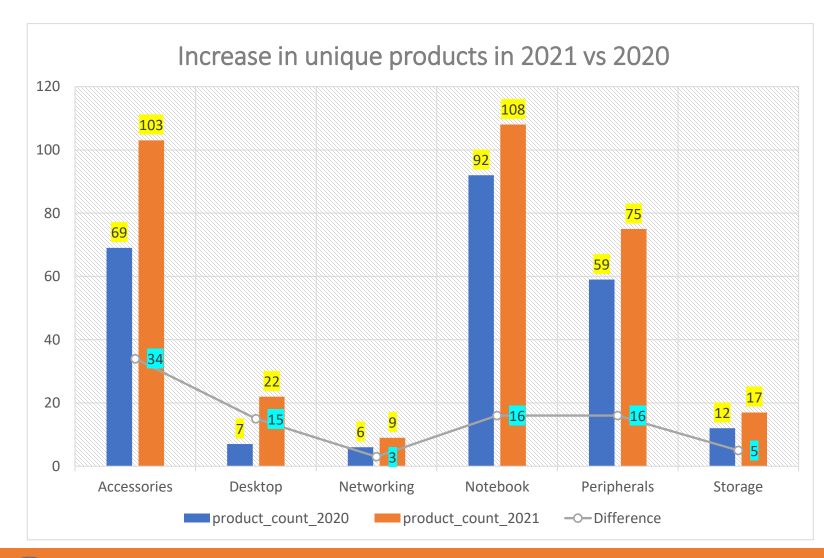
```
WITH CTE1 AS
          (SELECT P.segment AS A , COUNT(DISTINCT(FS.product_code)) AS B
          FROM dim product P, fact sales monthly FS
 3
          WHERE P.product code = FS.product code
          GROUP BY FS.fiscal_year, P.segment
 5
          HAVING FS.fiscal year = "2020"),
      CTE2 AS
 8
          SELECT P.segment AS C , COUNT(DISTINCT(FS.product_code)) AS D
10
          FROM dim_product P, fact_sales_monthly FS
          WHERE P.product code = FS.product code
11
12
          GROUP BY FS.fiscal year, P.segment
          HAVING FS.fiscal_year = "2021"
13
14
15
16
      SELECT CTE1.A AS segment, CTE1.B AS product count 2020,
      CTE2.D AS product_count_2021, (CTE2.D-CTE1.B) AS difference
17
18
      FROM CTE1, CTE2
      WHERE CTE1.A = CTE2.C;
19
```



segment	product_count_2020	product_count_2021	Difference
Accessories	69	103	34
Desktop	7	22	15
Networking	6	9	3
Notebook	92	108	16
Peripherals	59	75	16
Storage	12	17	5







In 2021, we were mainly focusing on diversifying our accessories segment. We introduced 34 new products to the market in accessories.





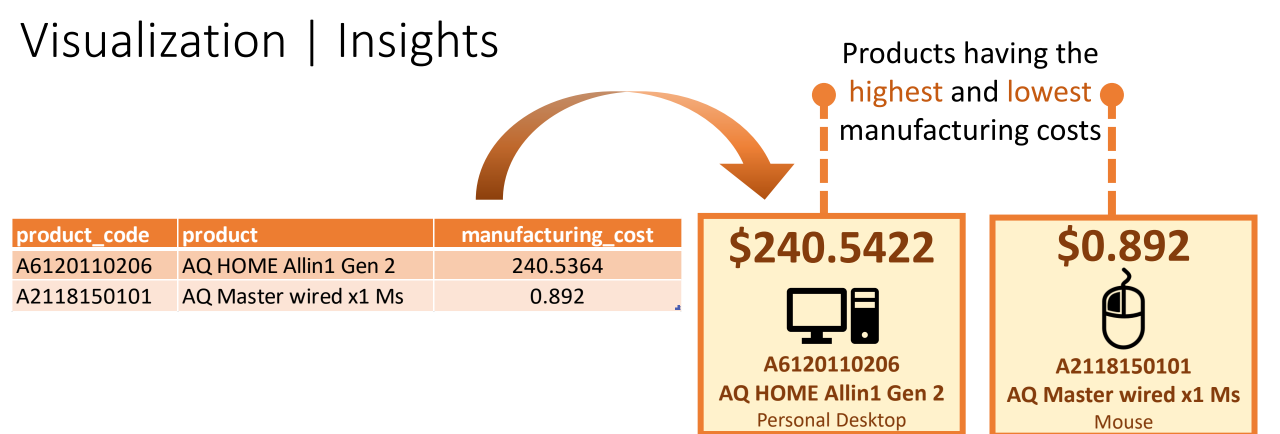
Get the products that have the highest and lowest manufacturing costs.

```
SELECT F.product_code, P.product, F.manufacturing_cost
     FROM fact_manufacturing_cost F JOIN dim_product P
     ON F.product code = P.product code
 3
     WHERE manufacturing_cost
4

⇒ IN (
         SELECT MAX(manufacturing_cost) FROM fact_manufacturing_cost
6
         UNION
         SELECT MIN(manufacturing_cost) FROM fact_manufacturing_cost
 9
     ORDER BY manufacturing cost DESC;
10
```







#### **Insights:-**

- Mouse: AQ Master wired x1 Ms (Variant: Standard 1) has the lowest manufacturing cost.
- Personal Desktop: AQ Home Allinl Gen2 (Variant: Plus 3) has the highest manufacturing cost





Generate a report which contains the top 5 customers who received an average high pre\_invoice\_discount\_pct for the fiscal year 2021 and in the Indian market.

```
WITH TBL1 AS
  FROM fact_pre_invoice_deductions
   WHERE fiscal_year = '2021'
   GROUP BY customer_code),
       TBL2 AS
  WHERE market = 'India')
9
    SELECT TBL2.C AS customer_code, TBL2.D AS customer,
10
         ROUND (TBL1.B, 4) AS average discount percentage
11
    FROM TBL1 JOIN TBL2
12
13
   ON TBL1.A = TBL2.C
   ORDER BY average_discount_percentage DESC
14
15
    LIMIT 5;
```

customer_code	customer	average_discount_percentage
90002009	Flipkart	30.83%
90002006	Viveks	30.38%
90002003	Ezone	30.28%
90002002	Croma	30.25%
90002016	Amazon	29.33%

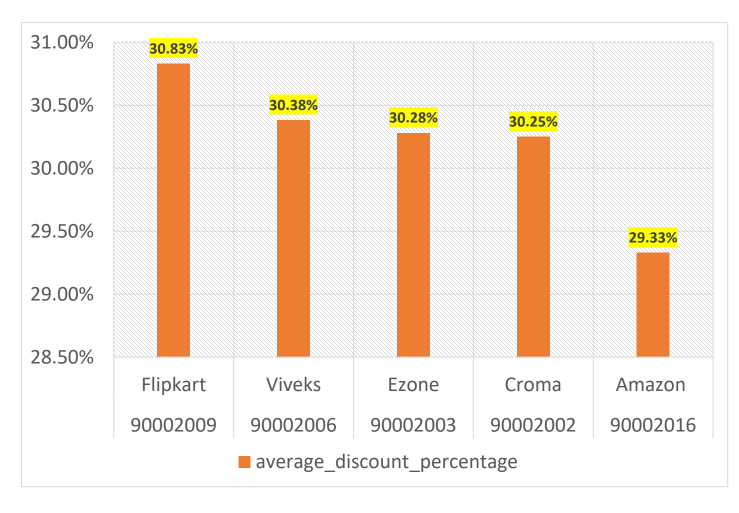




# **Top 5 Indian customers** with highest average discount percentage for **FY 2021**

#### Insights:-

- ☐ The **largest** average pre-invoice discount was given to **Flipkart**.
- ☐ The **least** average pre-invoice discount was given to **Amazon**.







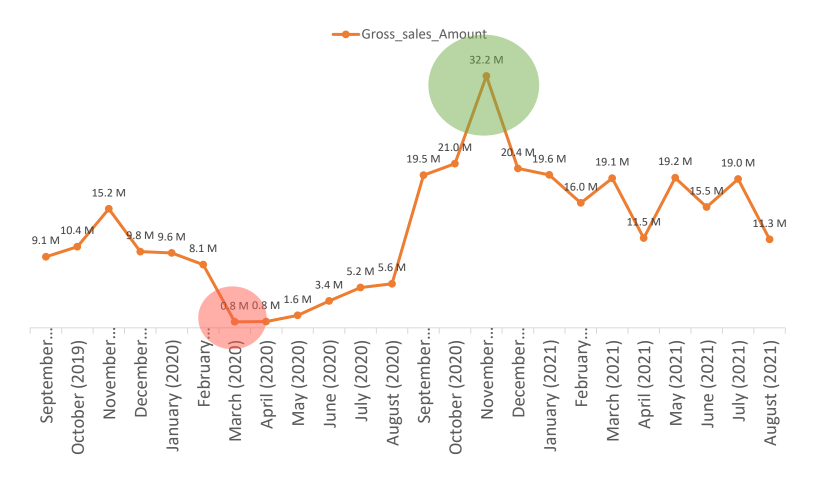
Get the complete report of the Gross sales amount for the customer "Atliq Exclusive" for each month.

```
1 • ♥ SELECT CONCAT(MONTHNAME(FS.date),
           '(', YEAR(FS.date), ')') AS 'Month', FS.fiscal_year,
            ROUND(SUM(G.gross_price*FS.sold_quantity), 2)
           AS Gross_sales_Amount
    FROM fact_sales_monthly FS
    JOIN dim_customer C ON FS.customer_code = C.customer_code
    JOIN fact_gross_price G ON FS.product_code = G.product_code
    WHERE C.customer = 'Atliq Exclusive'
    GROUP BY Month, FS.fiscal_year
    ORDER BY FS.fiscal year;
10
11
```





Month	fiscal_year	Gross_sales_Amount
September (2019)	2020	9.1 M
October (2019)	2020	10.4 M
November (2019)	2020	15.2 M
December (2019)	2020	9.8 M
January (2020)	2020	9.6 M
February (2020)	2020	8.1 M
March (2020)	2020	0.8 M
April (2020)	2020	0.8 M
May (2020)	2020	1.6 M
June (2020)	2020	3.4 M
July (2020)	2020	5.2 M
August (2020)	2020	5.6 M
September (2020)	2021	19.5 M
October (2020)	2021	21.0 M
November (2020)	2021	32.2 M
December (2020)	2021	20.4 M
January (2021)	2021	19.6 M
February (2021)	2021	16.0 M
March (2021)	2021	19.1 M
April (2021)	2021	11.5 M
May (2021)	2021	19.2 M
June (2021)	2021	15.5 M
July (2021)	2021	19.0 M
August (2021)	2021	11.3 M



For Atliq Exclusive, November 2020 marked the highest sales, and March 2020 marked the lowest gross sales. It's very evident that the lower sales between March and August are because of COVID-19. However, it's a very good sign that the sales increased quickly after August and reached the highest level since the last two years in November.





In which quarter of 2020, got the maximum total\_sold\_quantity?

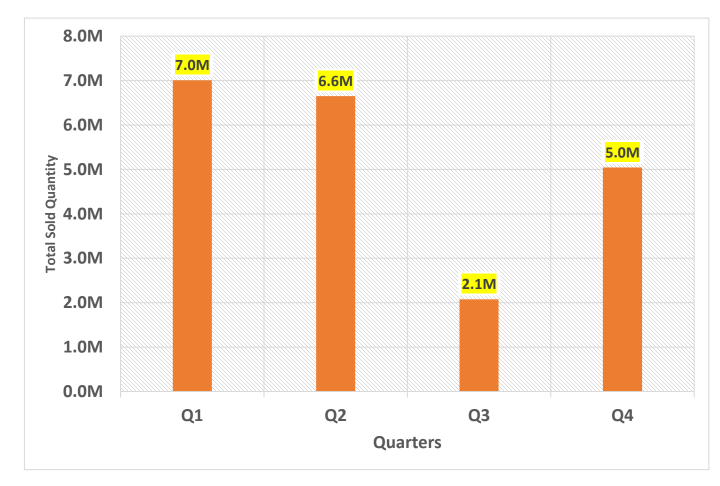
```
SELECT
       CASE
       WHEN date BETWEEN '2019-09-01' AND '2019-11-01' then "Q1"
       WHEN date BETWEEN '2019-12-01' AND '2020-02-01' then "Q2"
       WHEN date BETWEEN '2020-03-01' AND '2020-05-01' then "Q3"
 5
       WHEN date BETWEEN '2020-06-01' AND '2020-08-01' then "Q4"
 6
       END AS Quarters,
       SUM(sold quantity) AS total sold quantity
 9
       FROM fact sales monthly
       WHERE fiscal year = 2020
10
       GROUP BY Quarters
11
       ORDER BY total sold quantity DESC
12
```



Quarters	total_sold_quantity
Q1	7.0M
Q2	6.6M
Q3	2.1M
Q4	5.0M







#### Quarter 1 has the maximum total sold quantity

This again complements the previous insight. That is the effect of COVID-19 on our sales. The sold quantity decreased to 2.1 million in quarter 3 of FY 2020, which was actually March, April, and May when COVID-19 was at its peak.

But we started recovering very early despite the continuance of the pandemic. This early recovery during quarter 4 is probably because of the increased need for hardware like desktops and notebooks as majority of the students began or continued to do their coursework online during this time, and there was a huge demand for computer accessories during this period.





Which channel helped to bring more gross sales in the fiscal year 2021 and the percentage of contribution?

```
WITH Output AS
 2
 3
      SELECT C.channel,
             ROUND(SUM(G.gross price*FS.sold quantity/1000000), 2)
 4
             AS Gross sales mln
 5
      FROM fact sales monthly FS
 6
      JOIN dim customer C ON FS.customer code = C.customer code
 7
      JOIN fact gross price G ON FS.product code = G.product code
 8
 9
      WHERE FS.fiscal year = 2021
      GROUP BY channel
10
11
12
      SELECT channel, CONCAT(Gross sales mln, 'M') AS Gross sales mln,
      CONCAT(ROUND(Gross_sales_mln*100/total , 2), ' %') AS percentage
13
14
      FROM
15
    ⊖ (
16
      (SELECT SUM(Gross_sales_mln) AS total FROM Output) A,
17
      (SELECT * FROM Output) B
18
19
      ORDER BY percentage DESC
```

channel	Gross_sales_mln	percentage
Retailer	1924.17 M	73.22%
Direct	406.69 M	15.48%
Distributor	297.18 M	11.31%

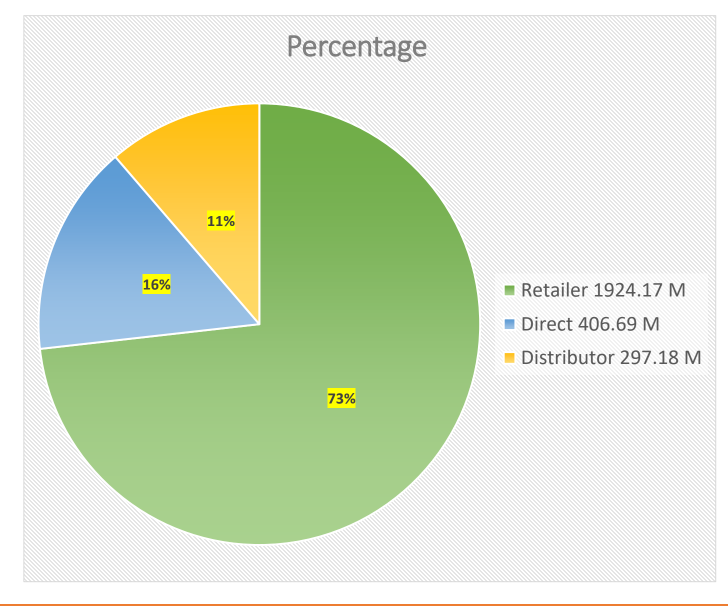




#### **Insights:**-

Channel :- "Retailer" helped bring maximum sales to the company with 73.22% as the contribution percentage.

Channel :- "Distributor" makes the least contribution at a percentage of 11.31%.







Get the Top 3 products in each division that have a high total\_sold\_quantity in the fiscal\_year 2021?

```
with cte1 as

⊖ (Select p.division, s.product code,p.product,
       sum(sold quantity) as total sold quantity
       from dim product p
       join fact sales monthly s
       using(product code)
 6
       where s.fiscal year=2021
       group by p.division, s.product code,p.product),
 8
 9
10
       cte2 as
    11
       dense rank() over (partition by division order by total sold quantity desc)
12
       as Rank Order from cte1)
13
14
       Select * from cte2 where Rank Order <= 3;
15
```

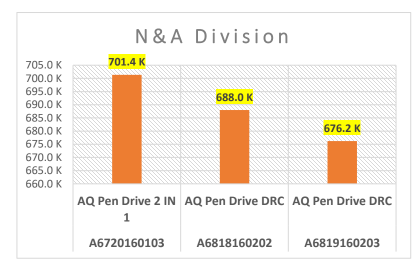




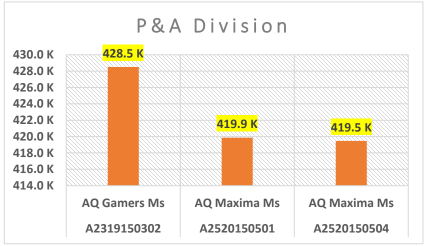
division	product_code	product	total_sold_quantity	Rank_Order
N & S	A6720160103	AQ Pen Drive 2 IN 1	701.4 K	1
N & S	A6818160202	AQ Pen Drive DRC	688.0 K	2
N & S	A6819160203	AQ Pen Drive DRC	676.2 K	3
P & A	A2319150302	AQ Gamers Ms	428.5 K	1
P & A	A2520150501	AQ Maxima Ms	419.9 K	2
P & A	A2520150504	AQ Maxima Ms	419.5 K	3
PC	A4218110202	AQ Digit	17.4 K	1
PC	A4319110306	AQ Velocity	17.3 K	2
PC	A4218110208	AQ Digit	17.3 K	3



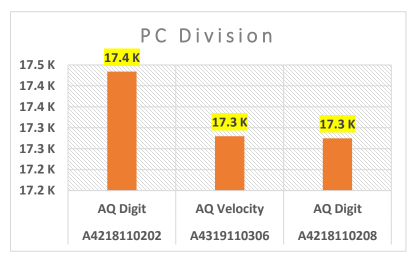




The top 3 selling products in N&S were **pen drives**, which were around **7 lakh in quantity**.



The top 3 selling products in P&A were mouse, which were around 4 lakh in quantity.



The top 3 selling products in PC were personal laptops, which were around 17000 in quantity.









