



# CONSUMER GOODS

## AD HOC INSIGHTS



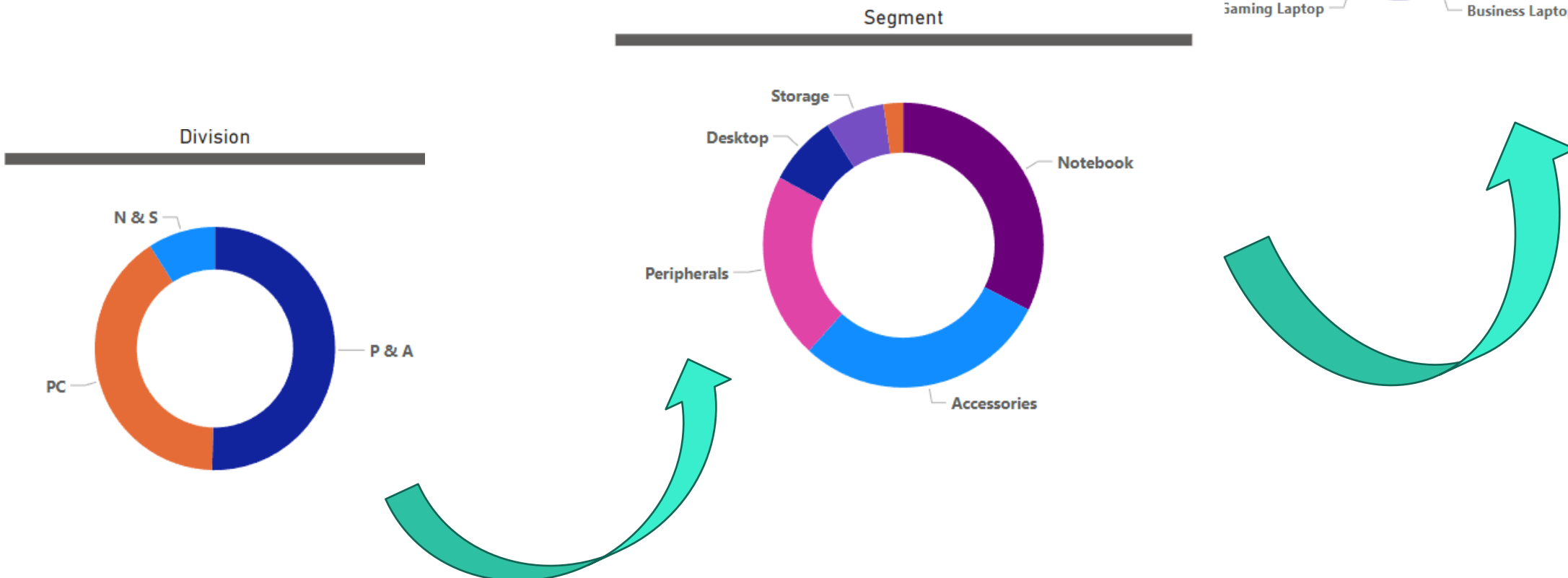
CODEBASICS

RESUME PROJECT CHALLENGE

# INTRODUCTION

## About Company:

Atliq Hardware is a prominent computer Hardware producer based in India, holding a leading position not only in the Indian Market but also in Various other countries.



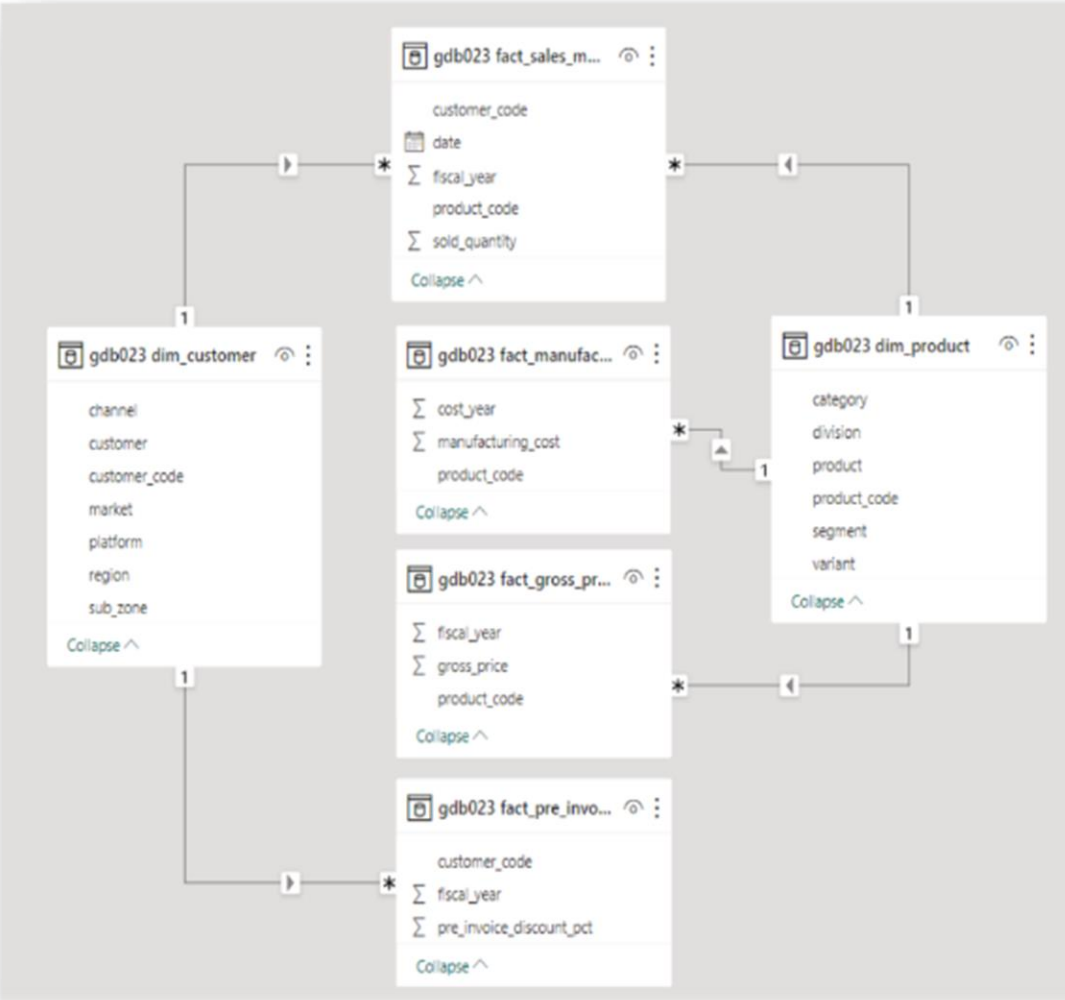
# OBJECTIVE

- **Enhance Decision-Making:** Improve the quality of decision-making by providing the management with quick and data-informed insights.
- **Expand Data Analytics Team:** Strengthen the data analytics team by hiring multiple junior data analysts proficient in both technical and soft skills.
- **Evaluate Candidate Skills:** Conduct a SQL challenge to assess candidates' proficiency in technical abilities and communication, ensuring the selection of suitable candidates with a balanced skill set.



# DATA AND REQUEST

## Data Model



**Codebasics SQL Challenge**

**Requests:**

- Provide the list of markets in which customer "Atliq Exclusive" operates its business in the APAC 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 segment and sort them in descending order of product counts. The final output contains 2 fields,  
segment  
product\_count
- 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
- Get the products that have the highest and lowest manufacturing costs. The final output should contain these fields,  
product\_code  
product  
manufacturing\_cost

**Ad\_Hoc Task**

- 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

## Tools Used



CODE  
BASICS

6. 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. 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

9. 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\_min  
percentage

10. 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

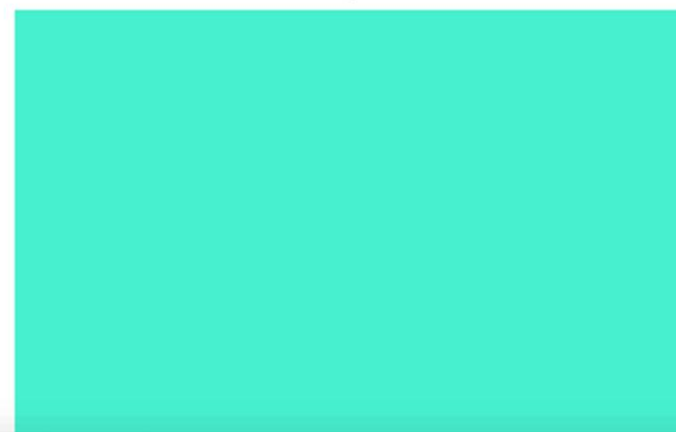
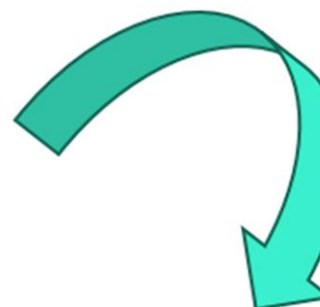
# Request 1:

## Provide the list of markets in which customer "atliq exclusive" operates its business in the APAC region.

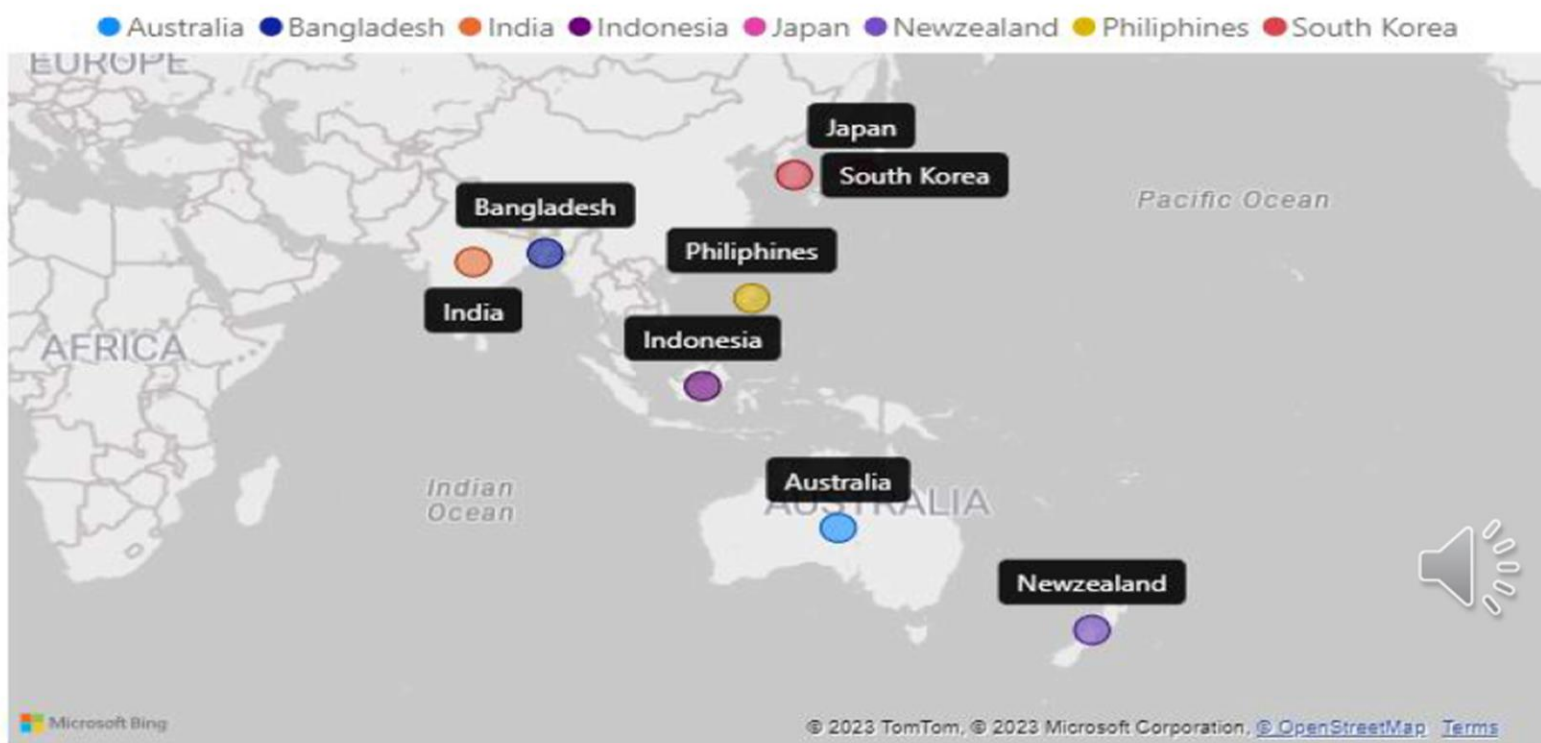
```
SELECT market FROM gdb023.dim_customer  
where customer = "Atliq Exclusive" and region = "APAC"  
group by market  
order by market ;
```



market
Australia
Bangladesh
India
Indonesia
Japan
Newzealand
Philippines
South Korea



APAC\_Market\_List

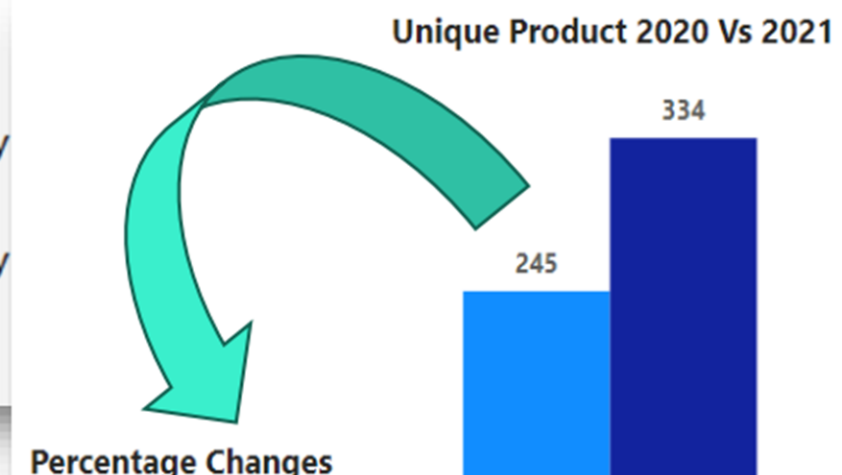


## Request 2: What is the percentage of unique product increase in 2021 vs. 2020?

SELECT

```
AA.A as Unique_products_2020,  
BB.B as Unique_product_2021,  
round((B-A)*100/A,2) as percentage_chg  
  
from  
(  
  (select count(distinct(product_code)) as A FROM gdb023.fact_sales_monthly  
   where fiscal_year =2020) AA,  
  (select count(distinct(product_code)) as B FROM gdb023.fact_sales_monthly  
   where fiscal_year =2021) BB  
);
```

	Unique_products_2020	Unique_product_2021	percentage_chg
▶	245	334	36.33



## Request 3:

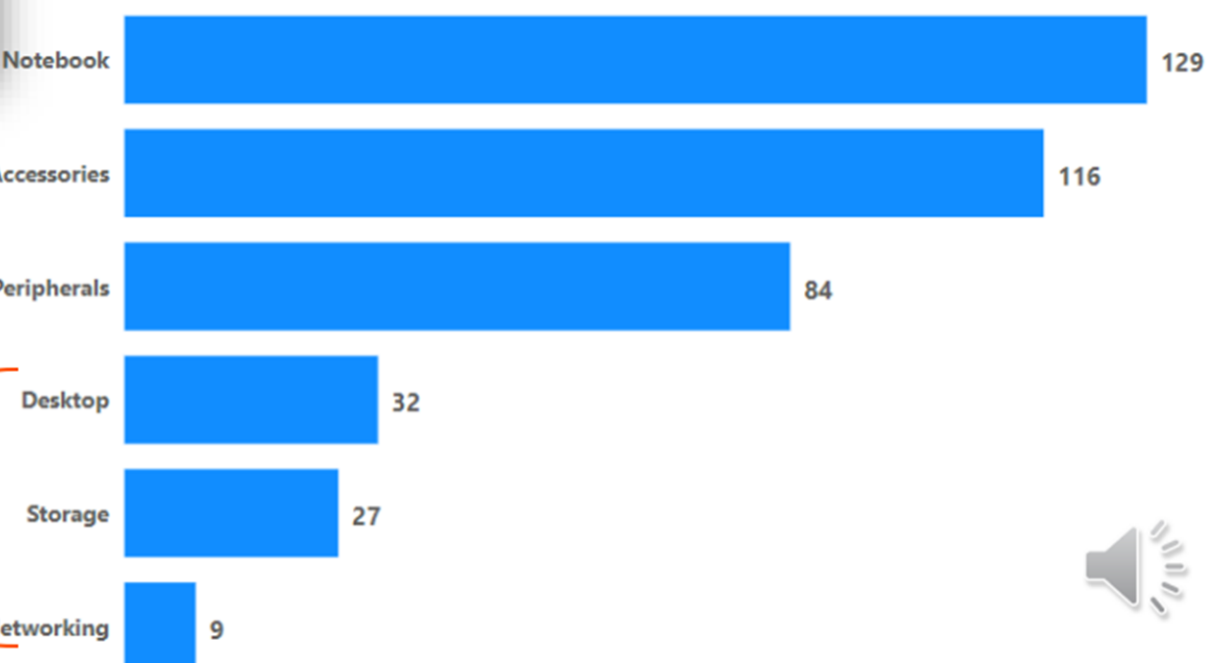
**Provide a report with all the unique product counts for each segment and sort them in descending order of product counts.**

```
select * from dim_product;  
select  
    segment,  
    count(distinct(product_code)) as product_count  
from dim_product  
group by segment  
order by product_count desc;
```

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



Product\_count by segment



## Request 4:

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

```
with cte1 as(
    select dp.segment as A,
           count(distinct fs.product_code) as B
    from fact_sales_monthly fs
    join dim_product dp
    on fs.product_code=dp. product_code
    group by dp.segment , fs.fiscal_year
    having fs.fiscal_year=2020
),
cte2 as(
    select dp.segment as C,
           count(distinct fs.product_code) as D
    from fact_sales_monthly fs
    join dim_product dp
    on fs.product_code=dp. product_code
    group by dp.segment, fs.fiscal_year
    having fs.fiscal_year= 2021
)
select cte1.A as segment,
       cte1.B as product_code_2020,
       cte2. D as product_code_2021,
       (cte2.D-cte1.B) as difference
from cte1,cte2
where cte1.A=cte2.C;
```

segment	product_code_2020	product_code_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

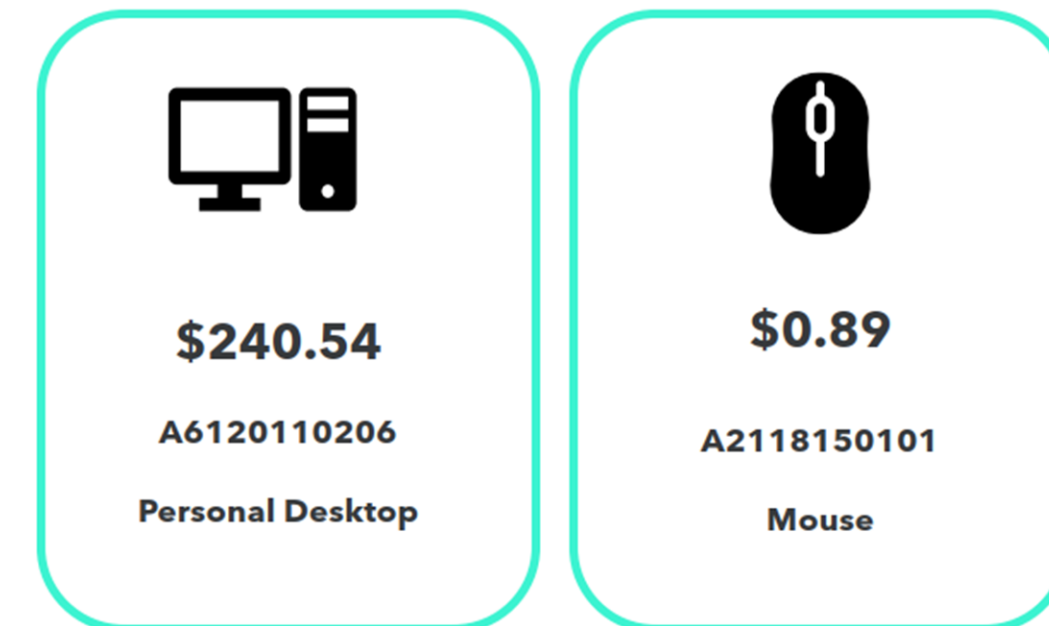


Segment	Product_count_2020	Product_count_2021	Difference
Accessories	69	103	34
Notebook	92	108	16
Peripherals	59	75	16
Desktop	7	22	15
Storage	12	17	5
Networking	6	9	3
Total	245	334	89

## Request 5: Get the products that have the highest and lowest manufacturing costs.

```
select
    m.product_code,
    p.product,
    m.manufacturing_cost
from fact_manufacturing_cost m
join dim_product p
on m.product_code= p.product_code
where manufacturing_cost in (
    select max(manufacturing_cost) from fact_manufacturing_cost
    union
    select min(manufacturing_cost) from fact_manufacturing_cost
)
order by manufacturing_cost desc
;
```

product_code	product	manufacturing_cost
A6120110206	AQ HOME Allin1 Gen 2	240.5364
A2118150101	AQ Master wired x1 Ms	0.8920

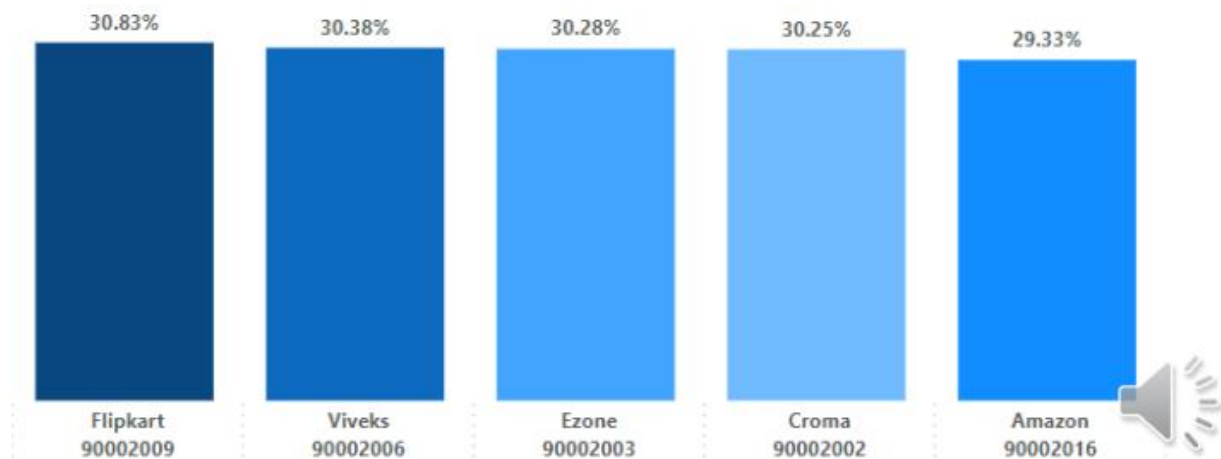


# Request 6:

## 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 cte1 as
  (select customer_code as A ,
   Avg(pre_invoice_discount_pct) as B
  from fact_pre_invoice_deductions
 where fiscal_year = 2021
 group by customer_code),
cte2 as
  (select customer_code as C,
   customer as D from dim_customer
 where market ="India")
select cte2.C as customer_code,
       cte2.D as cutsomer,
       round(cte1.B,4) as Average_discount_percentage
from cte1,cte2
where cte1.A= cte2.C
order by Average_discount_percentage desc
limit 5;
```

customer_code	cutsomer	Average_discount_percentage
90002009	Flipkart	0.3083
90002006	Viveks	0.3038
90002003	Ezone	0.3028
90002002	Croma	0.3025
90002016	Amazon	0.2933



## Request 7:

### Get the complete report of the gross sales amount for the customer “atliq exclusive” for each month.

```
with cte1 as (
    select
        monthname(s.date) as A,
        year(s.date) as B ,
        s.fiscal_year,
        (g.gross_price*s.sold_quantity) as C
    from fact_sales_monthly s
    join fact_gross_price g on s.product_code=g.product_code
    join dim_customer c on s.customer_code=c.customer_code
    where c.customer="Atliq Exclusive")

    select A as month,B as Year,
    round(sum(C),2) as Gross_sales_amount
    from cte1
    group by month,Year
    order by year;
```

month	Year	Sum of Gross_sales_amount
September	2019	9,092,670.34
October	2019	10,378,637.60
November	2019	15,231,894.97
December	2019	9,755,795.06
January	2020	9,584,951.94
February	2020	8,083,995.55
March	2020	766,976.45
April	2020	800,071.95
May	2020	1,586,964.48
June	2020	3,429,736.57
July	2020	5,151,815.40
August	2020	5,638,281.83
September	2020	19,530,271.30
October	2020	21,016,218.21
November	2020	32,247,289.79
December	2020	20,409,063.18
January	2021	19,570,701.71
February	2021	15,986,603.89
March	2021	19,149,624.92
April	2021	11,483,530.30
May	2021	19,204,309.41
June	2021	15,457,579.66
July	2021	19,044,968.82
August	2021	11,324,548.34
Total		303,926,501.67

FY 2020

FY 2021



# Request 7:

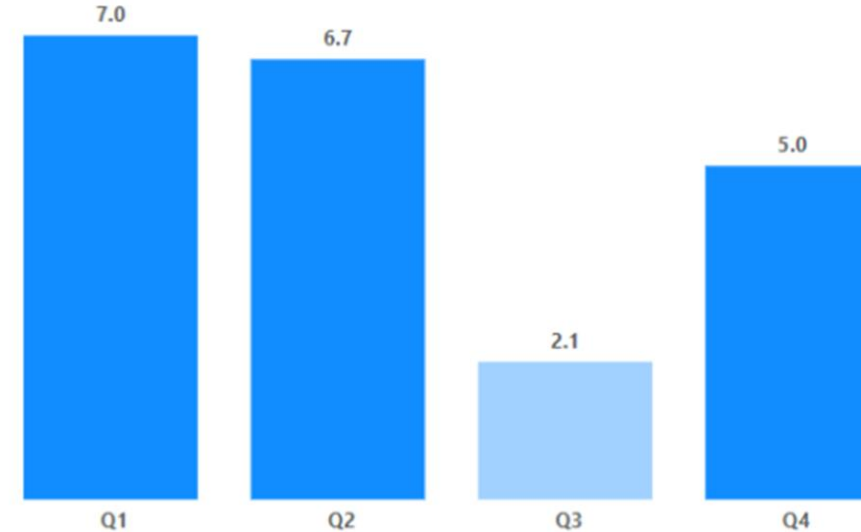
## Get the complete report of the gross sales amount for the customer “atliq exclusive” for each month.



## **Request 8:** **In which quarter of 2020, got the maximum total\_sold\_quantity?**

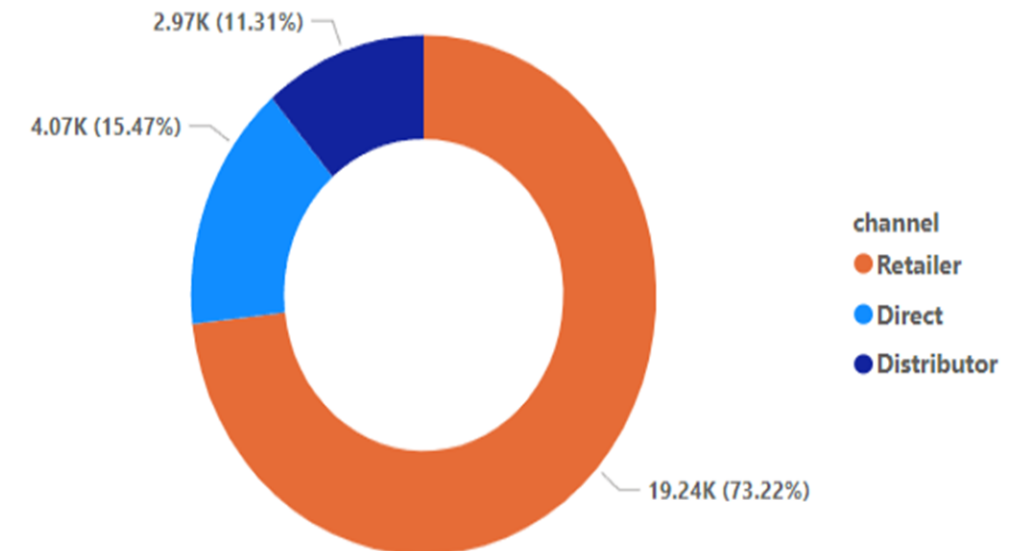
**SELECT**

```
case  
when month(date) in ( 9,10,11) then "Q1"  
when month(date) in (12,1,2) then "Q2"  
when month(date) in (3,4,5) then "Q3"  
when month(date) in (6,7,8) then "Q4"  
end as Quater,  
round(sum(sold_quantity)/1000000,2) as total_sold_quantity_mln  
from fact_sales_monthly  
where fiscal_year=2020  
group by Quater;
```



## Request 9: Which channel helped to bring more gross sales in the fiscal year 2021 and the percentage of contribution?.

```
with cte1 as (
    select c.channel,
        sum(s.sold_quantity*g.gross_price) as total_sales
    from fact_sales_monthly s
    join fact_gross_price g on s.product_code=g.product_code
    join dim_customer c on s.customer_code=c.customer_code
    where s.fiscal_year=2021
    group by c.channel
)
select
    channel,
    round(total_sales/100000,2) as gross_sales_mln,
    round((total_sales)/sum(total_sales)over() *100,2) as percentage
from cte1
order by percentage desc;
```



channel	gross_sales_mln	percentage
Retailer	19241.70	73.22
Direct	4066.87	15.47
Distributor	2971.76	11.31



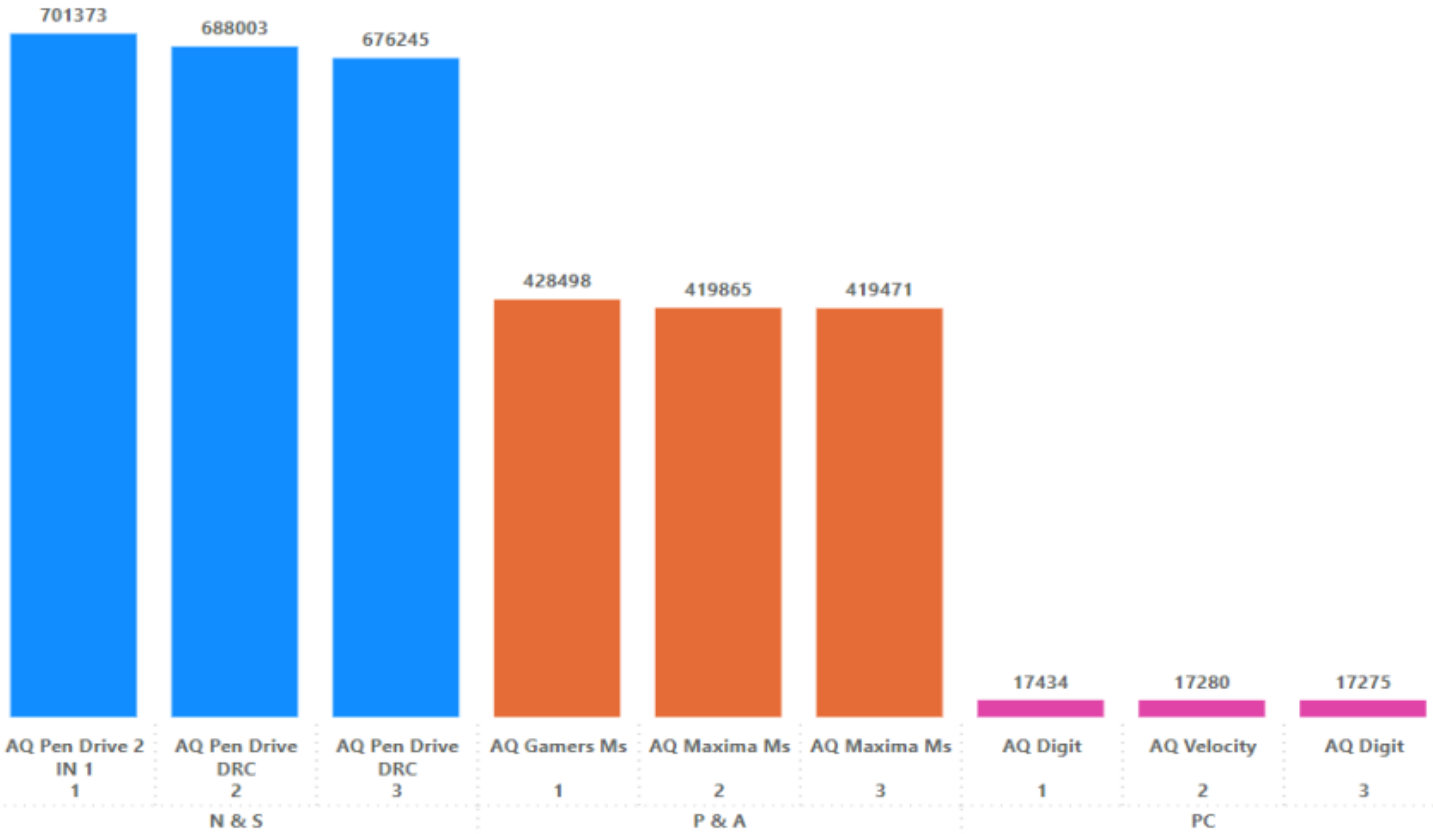
# Request 10:

## 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(s.sold_quantity) as total_sold_quantity,
    rank() over(partition by division
    order by sum(s.sold_quantity) desc) as rank_order
from fact_sales_monthly s
join dim_product p on s.product_code=p.product_code
where s.fiscal_year=2021
group by p.product,division,s.product_code)

select * from cte1
where rank_order in (1,2,3);
```

division	product_code	product	total_sold_quantity	rank_order
N & S	A6720160103	AQ Pen Drive 2 IN 1	701373	1
N & S	A6818160202	AQ Pen Drive DRC	688003	2
N & S	A6819160203	AQ Pen Drive DRC	676245	3
P & A	A2319150302	AQ Gamers Ms	428498	1
P & A	A2520150501	AQ Maxima Ms	419865	2
P & A	A2520150504	AQ Maxima Ms	419471	3
PC	A4218110202	AQ Digit	17434	1
PC	A4319110306	AQ Velocity	17280	2
PC	A4218110208	AQ Digit	17275	3



# INSIGHTS

- Our unique product experienced a remarkable **36.33%** increase in sales during the fiscal year 2021 compared to the previous year.
- The **top-selling** product in our portfolio is the **Notebook**, while the **Networking product** line shows the **lowest sales figures**.
- Among our product manufacturing costs, **Desktops have the highest expenditure**, whereas **Mouse** production costs are the **lowest**.
- During FY2021, **Flipkart** made the highest customer contribution with an impressive **30.83%**, whereas **Amazon's** customer contribution was at its lowest, with a figure of **29.33%**.
- During the **lowest sales** period, which was in March 2020, we achieved sales of **2.8 million** units. However, in November 2021, we experienced our **highest sales** contribution with a record of **32.2 million** units sold.

Thank You