



Consumer Goods Ad-hoc Insights

ABOUT ME



Harini B

An aspiring Data Analyst, I recently Completed a SQL project called Consumer Goods Ad-hoc Insights to help AtliQ rise from the ashes and make data- driven decisions.

AGENDA



- 01 Background /Context
- Getting familiar with Atliq's Business their Markets and Product lines
- 03 Getting familiar with the input data
- Ad-hoc requests along with the required results, visualizations and Insights

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BACKGROUND/ CONTEXT

Our Company

Atliq's Hardwares - One of the leading computer hardware producers in india.

Background

The management noticed that they do not get enough insights to make quick and smart data - informed decisions.

Problem

There are 10 ad-hoc requests for which the company needs insights.

Approach

Run a SQL query to answer these requests. Convert it into visualizations and present the insights to the top - level management

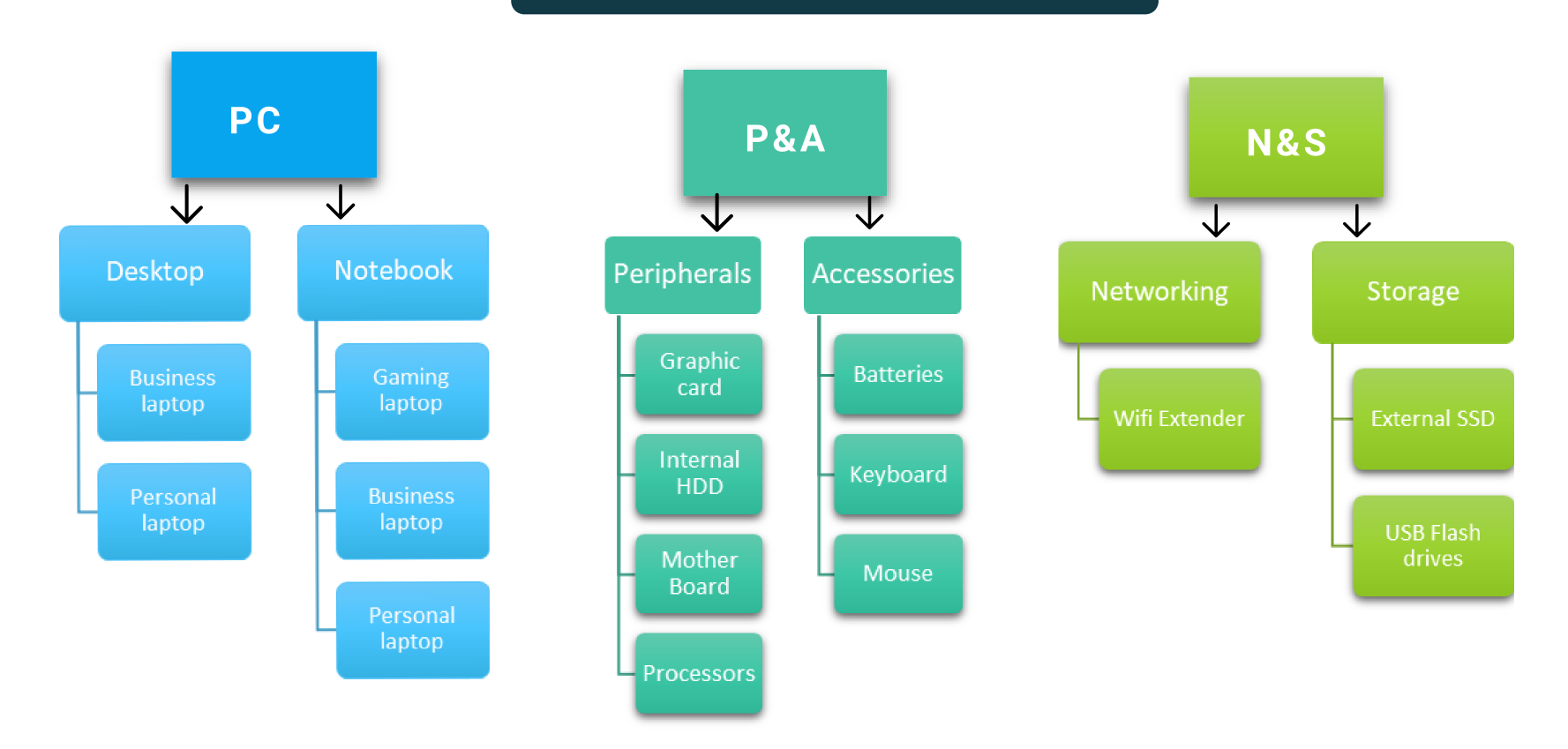


Getting familiar with Atliq's Business - Their markets and product lines



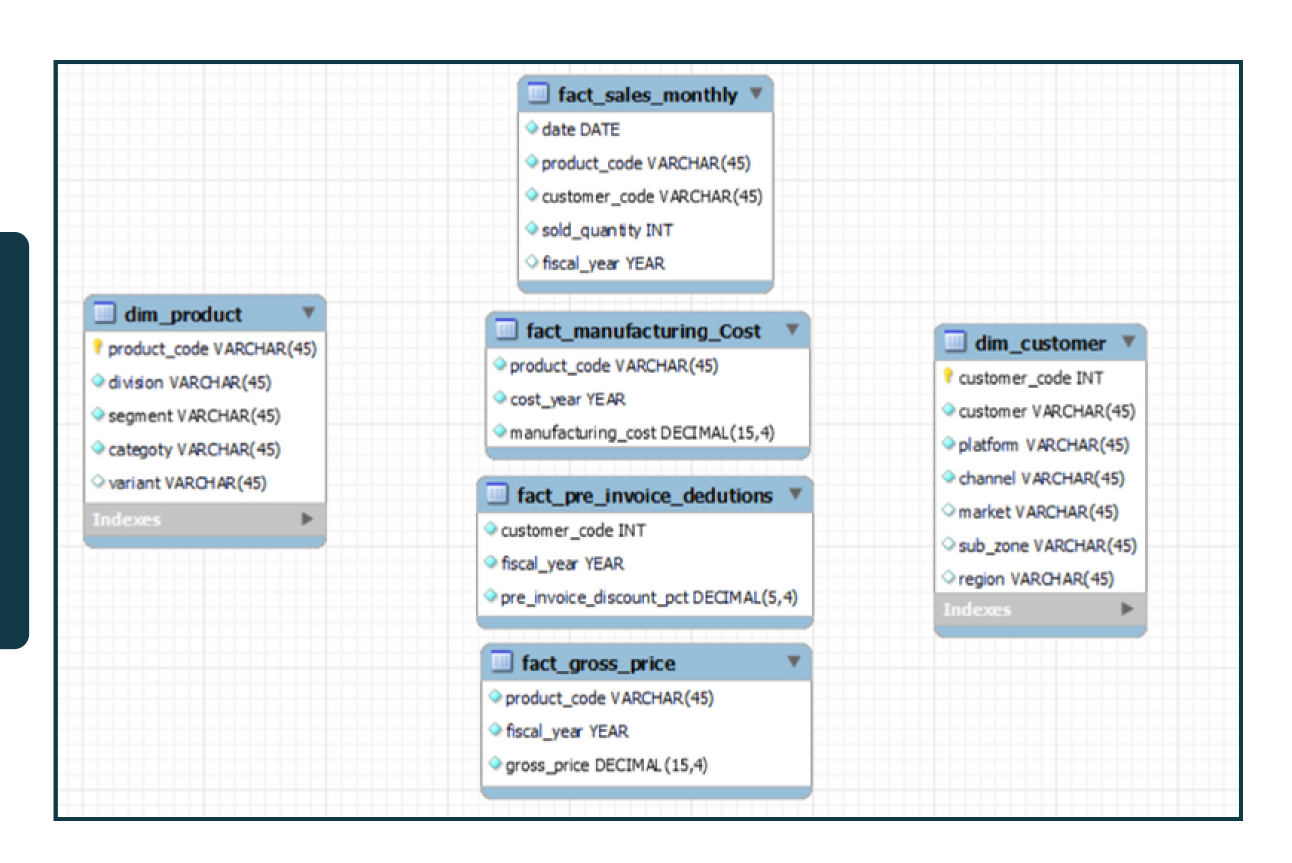


Atliq's Product lines



3 Getting familiar with the 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.



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Ad-hoc requests, queried results, Insights and visualization



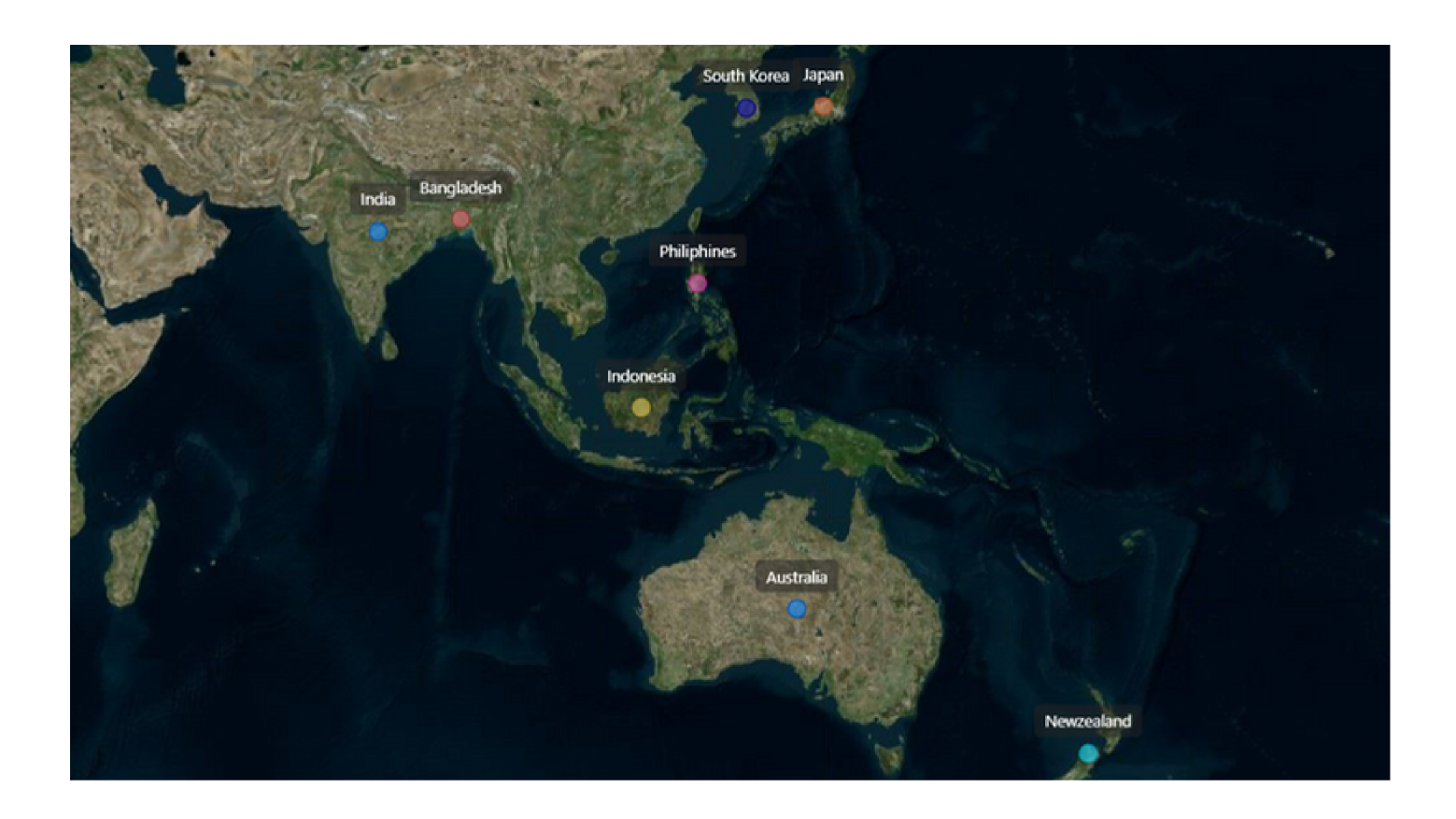
REQUEST 1:

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

	market
•	India
	Indonesia
	Japan
	Philiphines
	South Korea
	Australia
	Newzealand
	Bangladesh

In the APAC region, our Exclusive store has established its presence in 8 major markets





REQUEST 2:

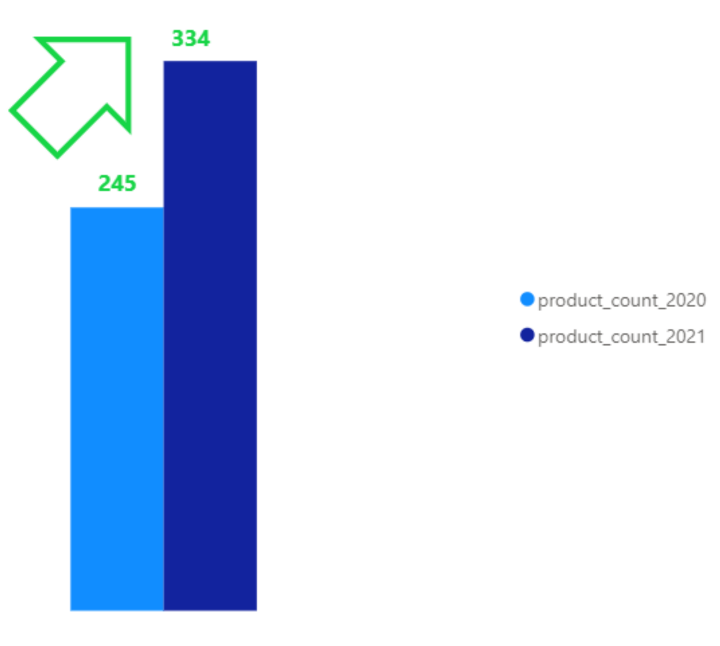
What is the percentage of unique product increase in 2021 vs. 2020? The final output contains these fields,

unique_products_2020 unique_products_2021 percentage_chg

	unique_products_2020	unique_products_2021	percentage_chg
•	245	334	36.33







Its 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.

Count of products

2021

2020

REQUEST 3:

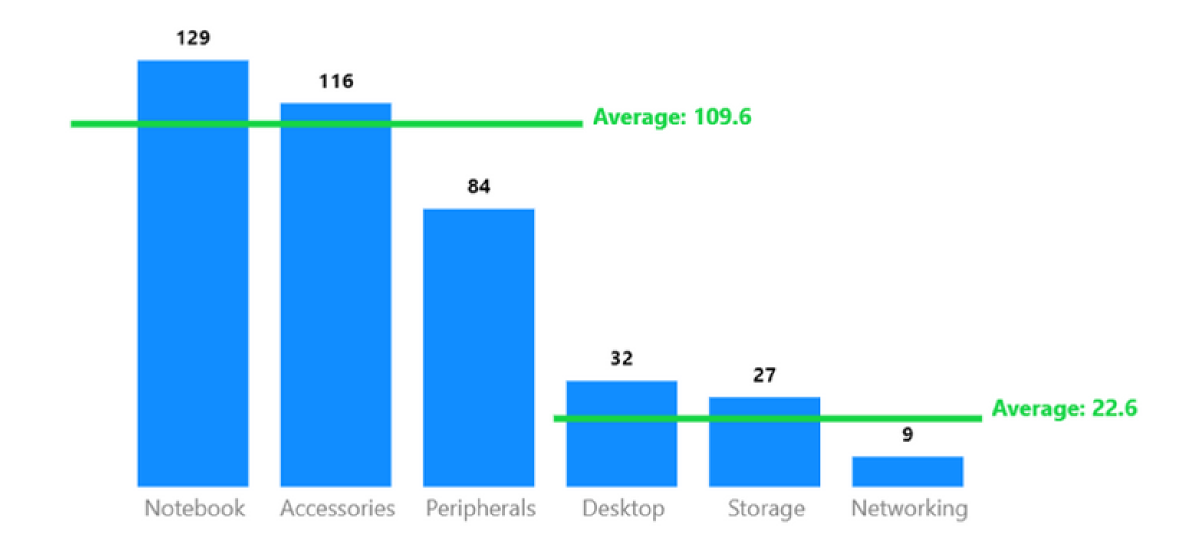
Provide a report with all the unique product counts for each segment and sort them in descending order of product counts. The final output contains 2 fields :

segment product_count

	segment	product_count
•	Notebook	129
	Accessories	116
	Peripherals	84
	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.





REQUEST 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

	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



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

REQUEST 5:

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

product_code
product
manufacturing_cost

	product_code	product	cost_year	manufacturing_cost
•	A6120110206	AQ HOME Allin 1 Gen 2 - Plus 3	2021	240.5364
	A2118150101	AQ Master wired x1 Ms - Standard 1	2020	0.8920





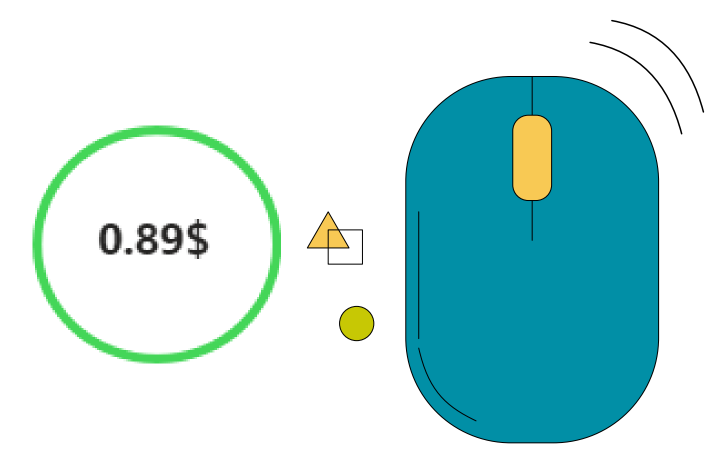
Highest Manufacturing Cost



AQ HOME Allin1Gen 2 (plus 3)

Personal Desktop

Lowest Manufacturing Cost



AQ Master wired *1 MS (Standard 1)

Mouse

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. The final output contains these fields,

customer_code
customer
average_discount_percentage

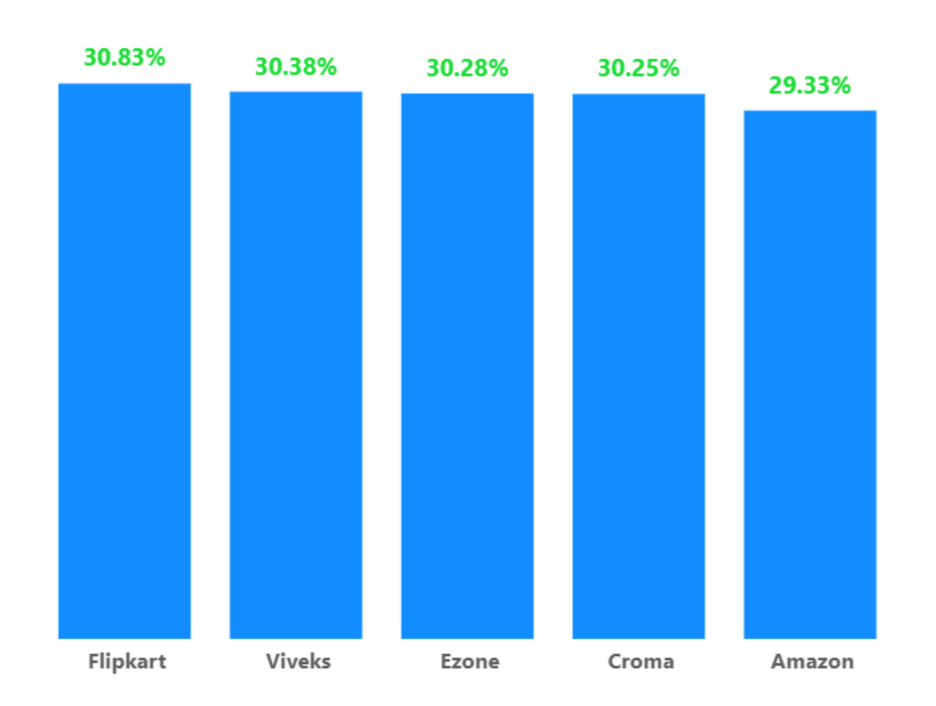






	customer_code	customer	avg_pre_invoice_dis
•	90002009	Flipkart	0.3083
	90002006	Viveks	0.3038
	90002003	Ezone	0.3028
	90002002	Croma	0.3025
	90002016	Amazon	0.2933





In 2021, we offered nearly equal preinvoice discount percentages to each of our top 5 customers, given that Flipkart is the most discountedc ustomer in the Indian market, which equals 30.83%.

REQUEST 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

	months	year	gross_sales
>	September	2019	9.09M
	October	2019	10.38M
	November	2019	15.23M
	December	2019	9.76M
	January	2020	9.58M
	February	2020	8.08M
	March	2020	0.77M
	April	2020	0.80M
	May	2020	1.59M
	June	2020	3.43M
	July	2020	5.15M
	August	2020	5.64M
	September	2020	19.53M
	October November	2020 2020	21.02M 32.25M
	December	2020	20.41M
	January	2021	19.57M
	February	2021	15.99M
	March	2021	19.15M
	April	2021	11.48M
	May	2021	19.20M
	June	2021	15.46M
	July	2021	19.04M
	August	2021	11.32M



For a 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.

REQUEST 8:

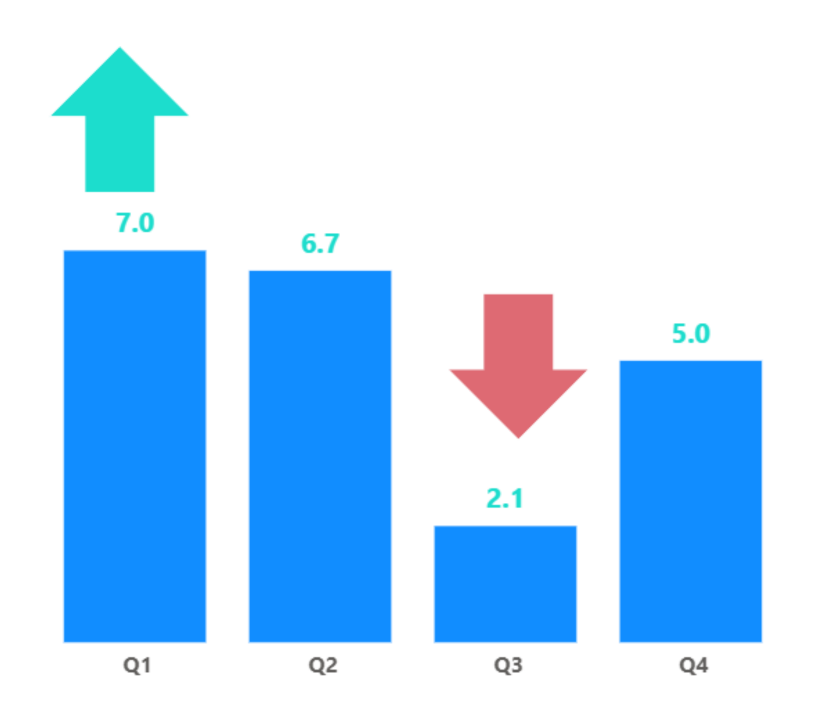
In which quarter of 2020, got the maximum total_sold_quantity? The final output contains these fields sorted by the

```
total_sold_quantity,
Quarter
total_sold_quantity
```

	quarter	total_sold_qty_mln
•	Q1	7.01
	Q2	6.65
	Q4	5.04
	Q3	2.08



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 quater 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.

REQUEST 9:

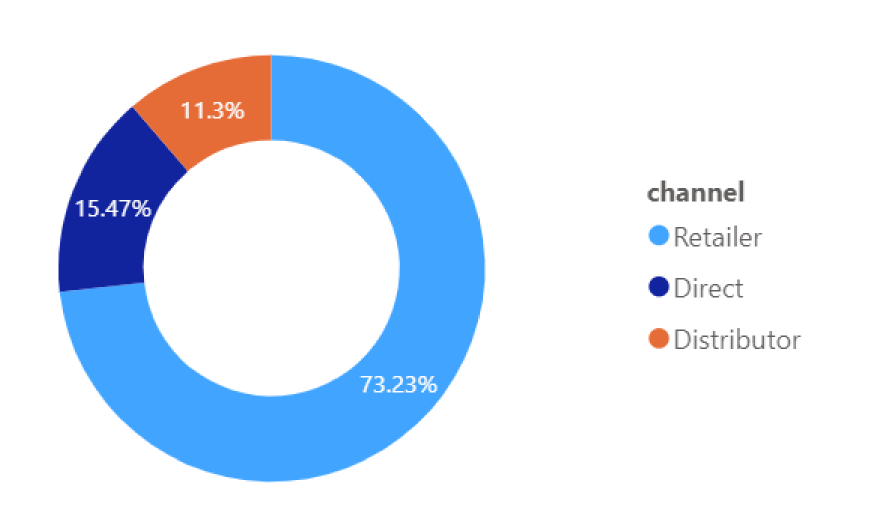
Which channel helped to bring more gross sales in the fiscal year 2021 and the percentage of contribution? The final output contains these fields,

channel
gross_sales_mIn
percentage

	channel	gross_sales_mln	pct
•	Direct	257.53	15.47
	Retailer	1219.08	73.23
	Distributor	188.03	11.30



In FY 2021, How are our sales distributed among the different channels through which we sell our products?



The majority of our sales took place via retailers, which is almost 75% of the total sales. Only a very small percentage of our sales happened through direct and distributor channels.

REQUEST 10:

Get the Top 3 products in each division that have a hightotal_sold_quantity in the fiscal_year 2021? The final output contains these fields,

division
product_code
codebasics.io
product
total_sold_quantity
rank_order

	division	product_code	product	sold_qty	rnk
•	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



For the fiscal year 2021:

- The top 3 selling products in N&S division were Pen Drives, which were around 7 lakh in quantity.
- The top 3 selling products in P&A division were mouse, which were around 4 lakh in quantity.
- The top 3 selling products in P&C division were Personal laptops, which were around 4 lakh in quantity.

THANKYOU