

Power BI Toy Store Project

TASK 1

	Date	Start of Month	Start of Week
1	01-01-2022	01-01-2022	27-12-2021
2	02-01-2022	01-01-2022	27-12-2021
3	03-01-2022	01-01-2022	03-01-2022
4	04-01-2022	01-01-2022	03-01-2022
5	05-01-2022	01-01-2022	03-01-2022
6	06-01-2022	01-01-2022	03-01-2022
7	07-01-2022	01-01-2022	03-01-2022
8	08-01-2022	01-01-2022	03-01-2022
9	09-01-2022	01-01-2022	03-01-2022
10	10-01-2022	01-01-2022	10-01-2022
11	11-01-2022	01-01-2022	10-01-2022
12	12-01-2022	01-01-2022	10-01-2022
13	13-01-2022	01-01-2022	10-01-2022
14	14-01-2022	01-01-2022	10-01-2022
15	15-01-2022	01-01-2022	10-01-2022
16	16-01-2022	01-01-2022	10-01-2022
17	17-01-2022	01-01-2022	17-01-2022
18	18-01-2022	01-01-2022	17-01-2022
19	19-01-2022	01-01-2022	17-01-2022
20	20-01-2022	01-01-2022	17-01-2022
21	21-01-2022	01-01-2022	17-01-2022
22	22-01-2022	01-01-2022	17-01-2022
23	23-01-2022	01-01-2022	17-01-2022
24	24-01-2022	01-01-2022	24-01-2022

Step 1 : Load and prepare the data.

Open Power BI and go to Get Data > connect to sales, products, stores and calendar csv files and click load.

Click Home > Transform Data (this opens Power Query Editor)

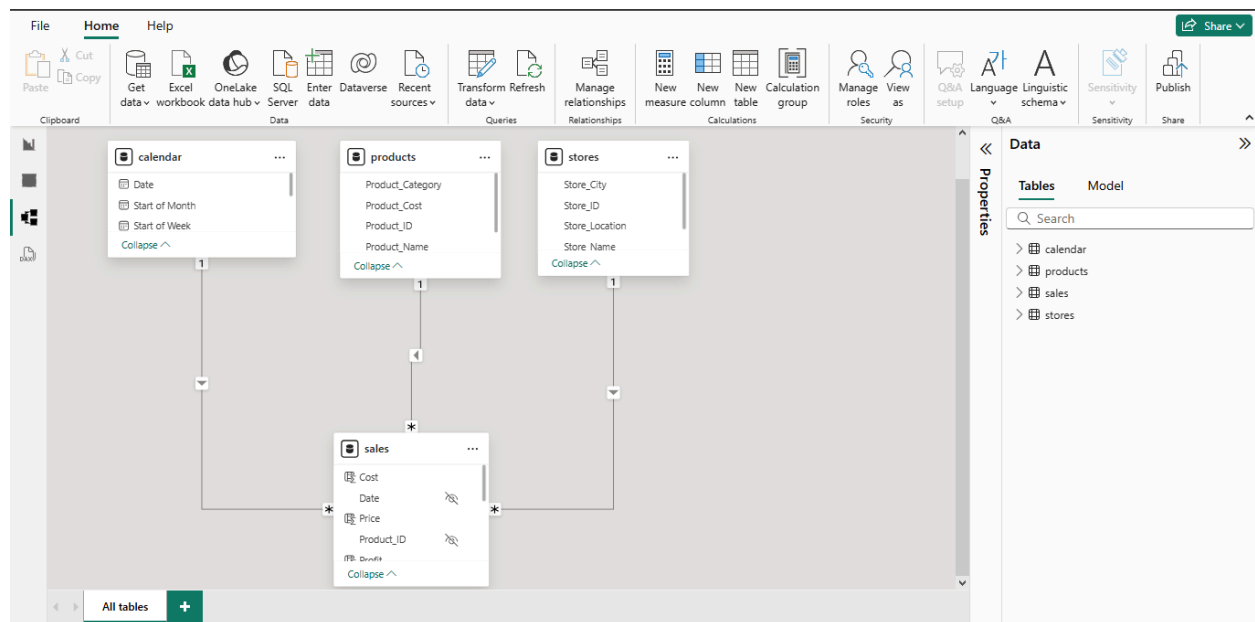
Remove unnecessary columns and review data types.

Step 2 : Add Calculated Columns in the calendar table.

Select Date column > Click Add Column > Date(From Date & Time) drop down > Month > 'Start of the Month'

Select Date column > Click Add Column > Date(From Date & Time) drop down > Week > 'Start of the Week'

TASK 2



Step 1: Open the Data Model View

In Power BI, click on the Model View.

Identify the Foreign Keys (Date, Store ID, Product ID).

Step 2 : Create the Relationship

Drag Date from Calendar table, Store ID from Stores table and Product ID from Products table and drop in the Sales table.

Step 3: Configure Cardinality and Cross-Filter Direction.

Open the Edit Relationship window.

Set Cardinality : many to one.

Cross-Filter Direction : Single.

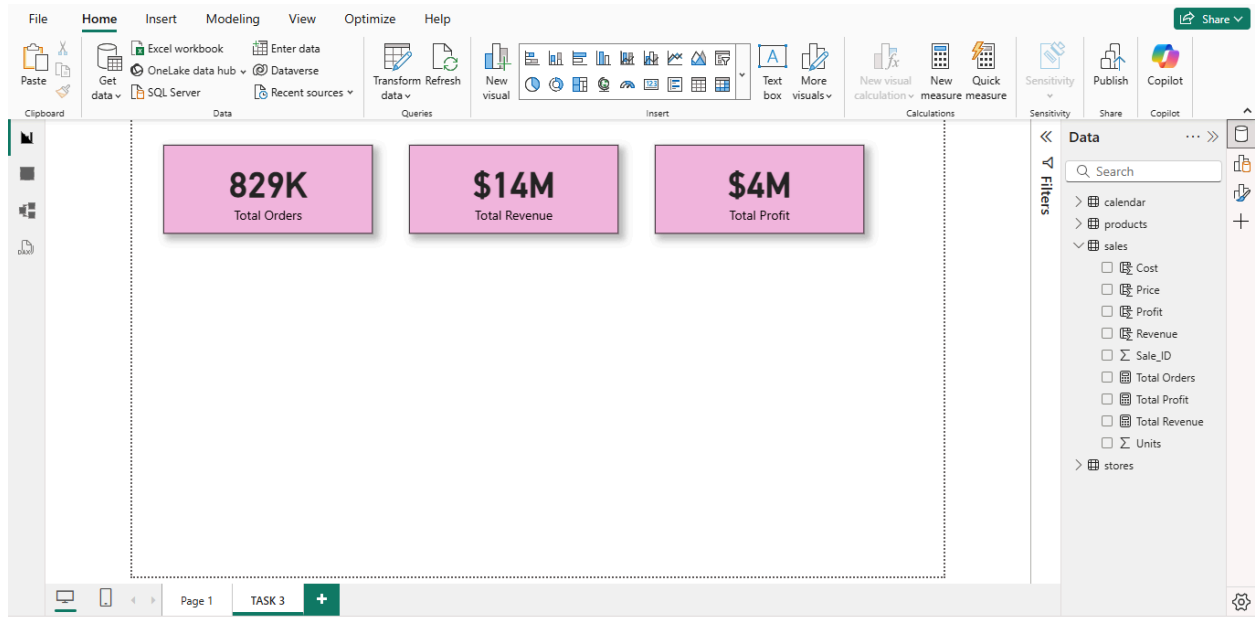
Step 4 : Create a Date Hierarchy.

Right click on Start of the month column in calendar table and select 'Create hierarchy'

Then click on start of the week column and select add to hierarchy.

Step 5 : Validate & Save.

TASK 3



DAX Calculations:

Step 1 : Total Orders

Click Modeling > New Measure.

Enter the following DAX Formula -

Total Orders = `DISTINCTCOUNT(sales[Sale_ID])`

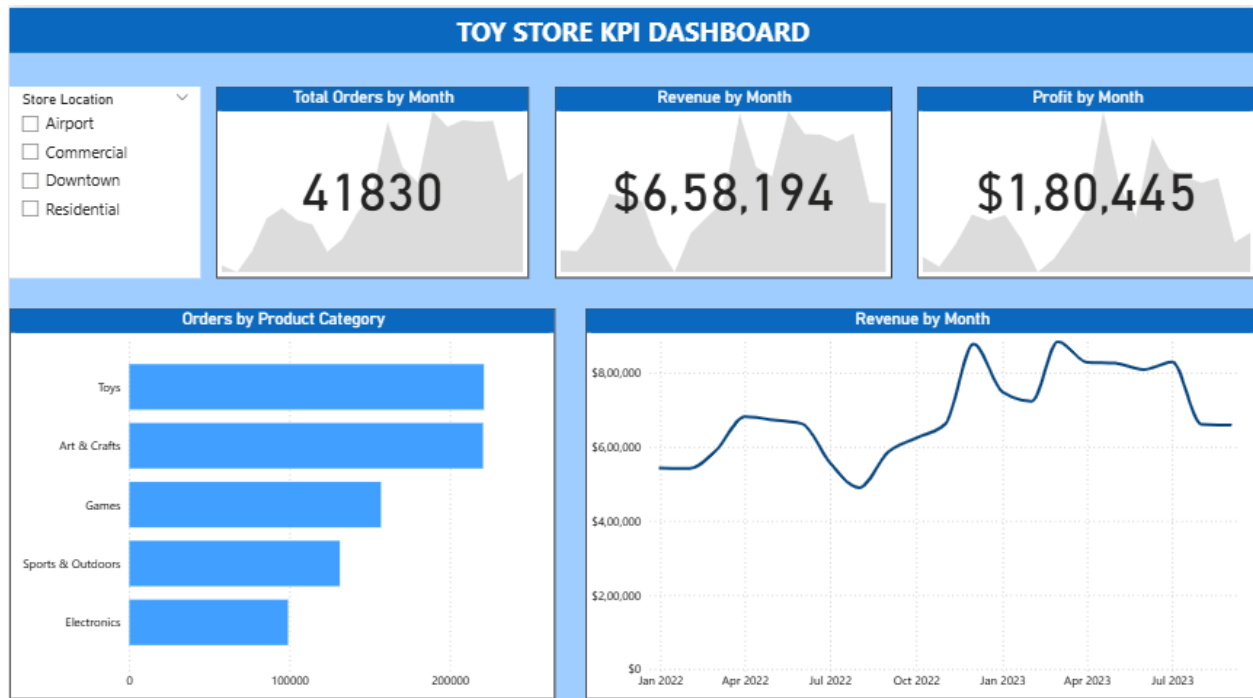
Step 2 : Total Revenue

Total Revenue = `SUM(sales[Revenue])`

Step 3 : Total Profit

Total Profit = $\text{SUM}(\text{sales}[\text{Profit}])$

TASK 4



Step 1 : Insert card visuals

Add KPI cards that show Total Orders, Total Revenue by Month and Profit by Month.

In the trend axis box of each KPI card, Drag and drop the 'Start of the Month' Column.

Step 2 : Add a slicer

Add a slicer to filter Store Location.

Step 3 : Insert Charts

A. Bar Chart showing Orders by Product Category.

Select 'Clustered Bar Chart' from the Visualisation pane.

Drag Total Orders on the X-axis add data box and drag Product category on the Y-axis.

B. Line Chart

Select 'Line Chart' from the visualisation pane.

In the X-axis, add the 'Date Hierarchy' and in the Y-axis, add Total Revenue measure.