

# Data Technician



**Name: Amnah Bibi**

**Course Date: 03/02/2025**

Day 3: Task 1

Please complete Lab 1 'Get Data in Power BI Desktop'. Once complete, paste a print screen below and in the collaboration board.

"Teaching is the best way to learn, so please listen out for support requests from the class and we'll work through the challenges together"

Paste your  
completed  
lab here

Get Data in Power BI Desktop - Google Chrome

labclient.labondemand.com/LabClient/17a17079-c4c4-4d24-aac6-4971e2a3a07

01-Starter-Sales Analysis

Table.TransformColumnTypes(Source, {

Column1, Column2, Column3

Valid 100% Valid 100% Valid 100%

Error 0% Error 0% Error 0%

Empty 0% Empty 0% Empty 0%

11 distinct, 11 unique 11 distinct, 11 unique 3 distinct, 1 unique

1 Color Background Color Format Font Color F...

2 Black #000000 #FFFFFF

3 Blue #0000FF #FFFFFF

4 Grey #808080 #FFFFFF

5 Multi #BC8F8F #000000

6 NA #DCDCDC #000000

7 Red #FF0000 #FFFFFF

8 Silver #C0C0C0 #000000

9

3 COLUMNS, 11 ROWS Column profiling based on top 1000 rows

Wednesday, February 5, 2025

ENG US 8:29 AM 2/5/2025

Get Data in Power BI Desktop

17 Minutes Remaining

Instructions Resources Help

100%

ResellerSalesTargets and ColorForms.

Queries [8]

DimEmployee

DimEmployeeSalesTerritory

DimProduct

DimReseller

DimSalesTerritory

FactResellerSales

ResellerSalesTargets

ColorForms

Lab complete

Congratulations

You have successfully completed this lab. Click **End** to mark the lab as **Complete**.

100% Tasks Complete

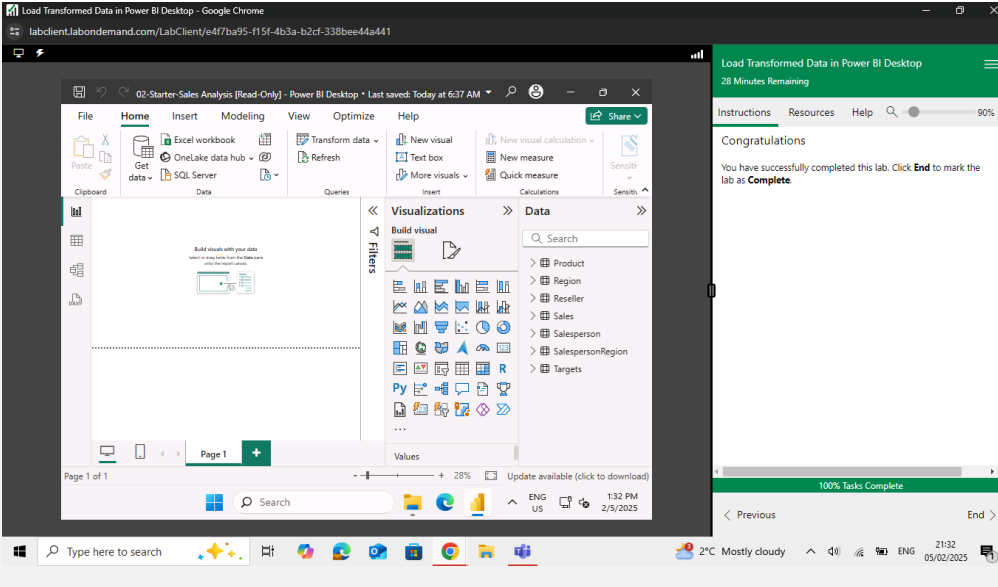
Previous End

## Day 3: Task 2

Please complete Lab 2 'Load Transformed Data in Power BI Desktop'. Once complete, paste a print screen below and in the collaboration board.

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**Paste your completed lab here**

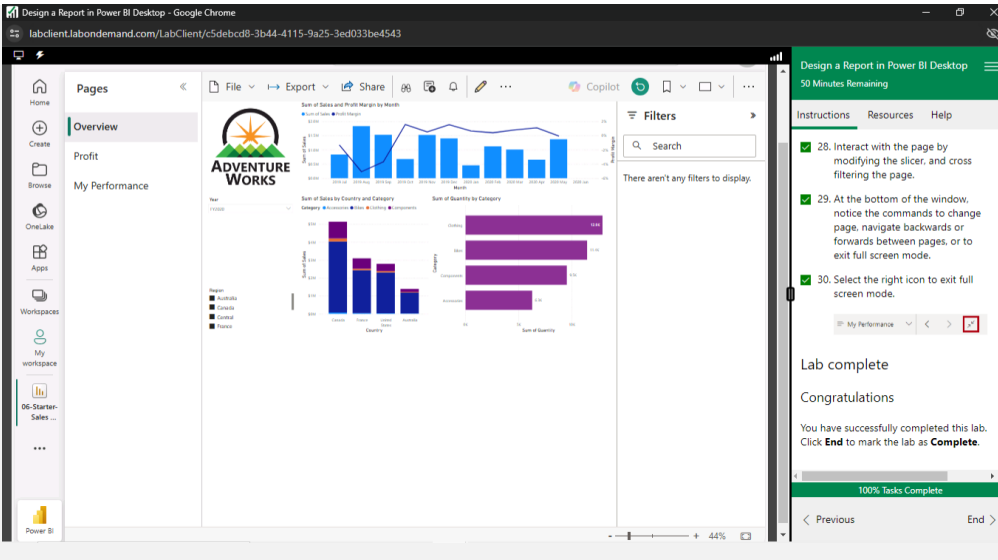


## Day 4: Task 1

Please complete Lab 6 'Design a Report in Power BI Desktop'. Once complete, paste a print screen below and in the collaboration board.

"Teaching is the best way to learn, so please listen out for support requests from the class and we'll work through the challenges together"

**Paste your completed lab here**



## Day 4: Task 2

Please complete Lab 9 'Create a Power BI Dashboard'. Once complete, paste a print screen below and in the collaboration board.

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Paste your completed lab here

The screenshot displays a Power BI dashboard titled "Sales Monitoring - Fabric". The main chart, "Sales, Profit Margin BY MONTH", shows Sales as blue bars and Profit Margin as a blue line. The x-axis lists months from July 2019 to June 2020. The y-axis for Sales ranges from \$0M to \$4M, and for Profit Margin from -5% to 0%. A value of 13,139,748 is shown at the bottom left. The right-hand panel contains instructions for Lab 9, a "Lab complete" message, and a "100% Tasks Complete" status bar.

Month	Sales (\$M)	Profit Margin (%)
2019 Jul	2.5	-1.5
2019 Aug	2.8	-1.0
2019 Sep	3.0	-0.5
2019 Oct	3.2	0.0
2019 Nov	3.0	0.5
2019 Dec	3.0	0.5
2020 Jan	2.5	0.5
2020 Feb	2.5	0.5
2020 Mar	2.5	0.5
2020 Apr	2.5	0.5
2020 May	2.5	0.5
2020 Jun	2.5	0.5

It is recommended to take notes from the course, use the space below to do so, or use the revision guide shared with the class:

We have included a range of additional links to further resources and information that you may find useful, these can be found within your revision guide.

### **END OF WORKBOOK**

**Please check through your work thoroughly before submitting and update the table of contents if required.**

**Please send your completed work booklet to your trainer.**