





FileHomeHelp

Paste

Cut

Copy

Get data

Excel

Power BI datasets

SQL Server

Enter data

Recent sources

Transform data

Refresh

Manage relationships

New measure

Quick measure

New column

New table

Manage roles

View as

Publish

Clipboard

Data

Queries

Relationships

Calculations

Security

Share

Fields

Search

File

Home

Help

Paste

Cut

Copy

Get data

Excel

Power BI datasets

SQL Server

Enter data

Recent sources

Transform data

Refresh

Manage relationships

Manage roles

View as

Q&A setup

Language

Linguistic schema

Publish

Clipboard

Data

Queries

Relationships

Security

Q&A

Share

Diagram

Table

Relationship

Diagram

Table

Relationship

Set up your layout

Drag tables here to add to the layout or click below to automatically arrange all tables

Auto arrange

All tables

+

Properties

Fields

Select one or more model objects to set their properties.



File

Paste

Clipboard

Close & Apply

Close

Queries [4]

Course

Feb

Jan

Student

File

Home

Transform

Add Column

View

Tools

Help

New Source

Recent Sources

Enter Data

New Query

Advanced Editor

Properties

Data Type: Whole Number

Merge Queries

Student

Display Options

```
let
    Source = Excel.Workbook(File.Contents("C:\Users\HP\Downloads\Monthly Sales.xlsx"), null, true),
    Student_Sheet = Source{[Item="Student",Kind="Sheet"]}[Data],
    #"Promoted Headers" = Table.PromoteHeaders(Student_Sheet, [PromoteAllScalars=true]),
    #"Changed Type" = Table.TransformColumnTypes(#"Promoted Headers",{{"id", Int64.Type}, {"Fname", type text}, {"Lname", type text}, {"Course", type text}}),
    #"Removed Blank Rows" = Table.SelectRows(#"Changed Type", each not List.IsEmpty(List.RemoveMatchingItems(Record.FieldValues(_), {"", null}))),
in
    #"Removed Blank Rows"
```

✓ No syntax errors have been detected.

Done

Cancel

Steps

tion

ted Headers

ed Type

ed Blank Rows

Do you need self-service BI?

## Choose Power BI Pro

- Self-service and modern BI in the cloud
- Collaboration, publishing, sharing, and ad-hoc analysis
- Fully managed by Microsoft

### Power BI Pro

**\$9.99**

Monthly price per user

[Buy now >](#) [Try free >](#)

Do you need advanced analytics, big data support, and on-premises and cloud reporting?

## Add Power BI Premium

- Enterprise BI, big data analytics, cloud and on-premises reporting
- Advanced administration and deployment controls
- Dedicated cloud compute and storage resources
- Allows any user to consume Power BI content

### Power BI Premium

**\$4,995**

Monthly price per dedicated cloud compute and storage resource with annual subscription

[Request a consultation >](#)

[Compare features >](#)