## **Lab 01: Getting Started with Translation Builder**

**Overview**: In this lab, you will learn how Translations Builder together with Power BI Desktop to build multi-language reports for Power BI. You will start by downloading a PBIX project file named **TB-Lab01.pbix** and opening it in Power BI Desktop. Once you have opened **TB-Lab01.pbix,** you will launch Translations Builder and practice by moving through the steps to add metadata translations and report label translations. At various milestones in this lab, you will be required to publish **TB-Lab01.pbix** from Power BI Desktop to the Power BI Service so you can test how the translations you’ve added appear to users when loaded using different languages and cultures.

**Prerequisite 1**: To complete this lab, you will need a Power BI workspace where you have appropriate permissions to publish project from Power BI Desktop to test your work. This workspace must also be associated with a Premium capacity. That’s because Power BI translations do no properly load for workspaces in the shared capacity.

**Prerequisite 2**: This lab assumes you’ve already installed Translations Builder. If you haven’t installed Translations Builder yet, you must follow steps in the [Translations Builder Installation Guide](https://github.com/PowerBiDevCamp/TranslationsBuilder/blob/main/Docs/Installation%20Guide.md) before continuing with these lab exercises.

### Exercise 1: Creating and Testing Metadata Translations

In this exercise, you will begin by downloading a PBIX file which already has a simple data model and a single page report. You will then publish the project to the Power BI Service to set up a process whereby you can test out how your translations appear to report consumers.

1. Download the PBIX starter file named **TB-Lab01.pbix** from the following link

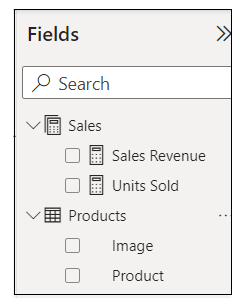
<https://github.com/PowerBiDevCamp/TranslationsBuilder/raw/main/Labs/StarterFiles/TB-Lab01.pbix>

1. Create a new folder on your local hard drive for these lab exercises such as **C:\DevCampLabs\**.
2. Copy **TB-Lab01.pbix** into the lab folder and then open it in Power BI Desktop.

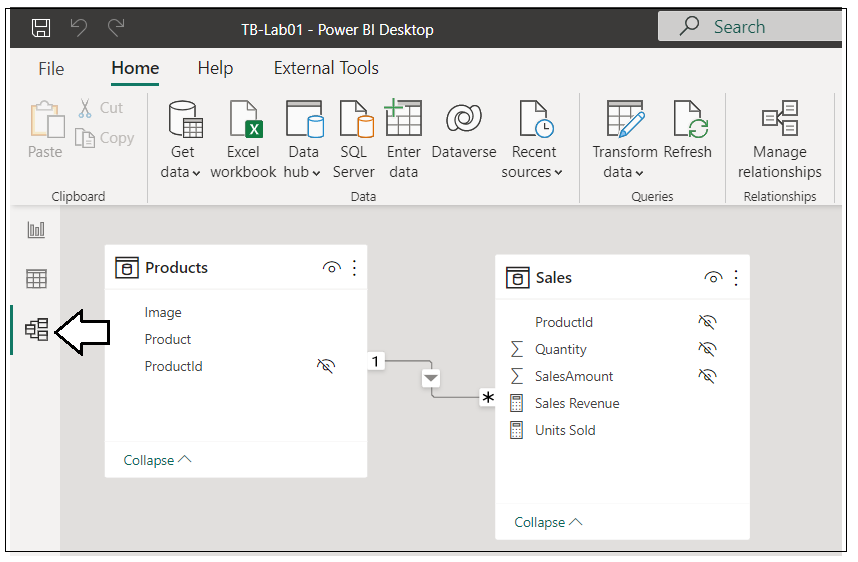
Graphical user interface, application, PowerPoint

Description automatically generated

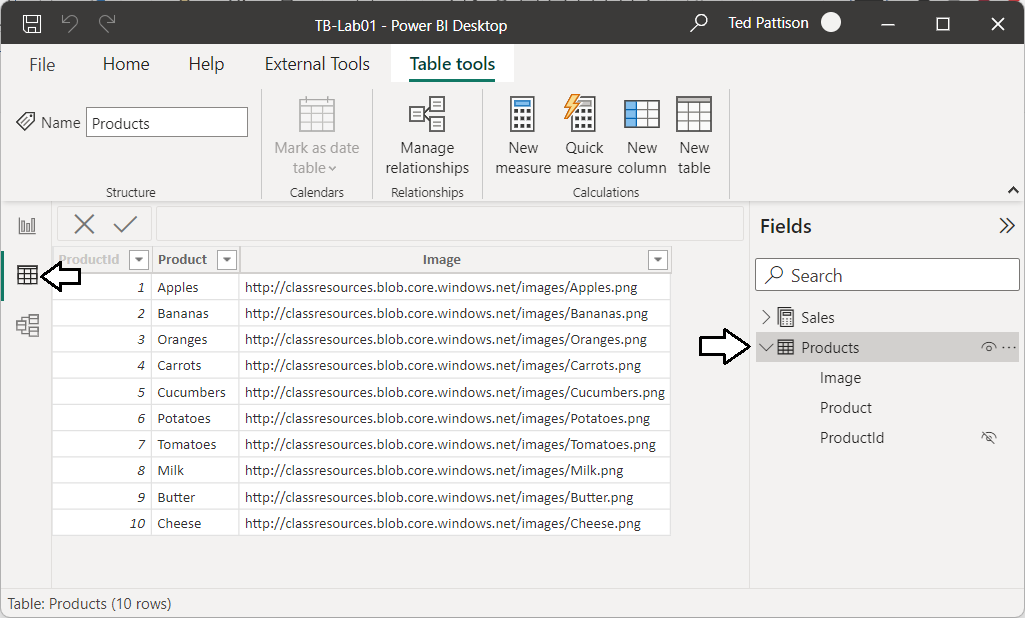
1. Open



1. Cccc



1. Xxx



1. Xxxxx
2. xxxx

### Exercise 2: Creating and Testing Report Label Translations

In this exercise ddddd

1. Rub your belly
2. Tap your forehead