

## IDC4251C Module 2 Project

This is the project for Module 2. There is no Canvas assignment, all submissions will be made to your GitHub Classroom repository after accepting the invitation.

This project is described in Ch. 2 (video 4) of the Microsoft Power BI video course.

In the project you will start with a blank Power BI workbook and create a template file for future work.

In the new workbook make the settings changes specified in the video. Take screen snips of the following pages after completing the required tasks:

- Options/Current File/Data Load
- Options/Current File/Regional Settings/Locale for import

Apply changes and save your workbook (you can save it as "empty-template.pbix" as described in the video if desired or give it a different name).

Note that the Power BI interface may be different than the one shown in the video if you are running a more current version. The Type Detection settings, should be set first from the **Global** settings section:

**Type Detection**

- ☐ Always detect column types and headers for unstructured sources
- ☒ Detect column types and headers for unstructured sources according to each file's setting
- ☐ Never detect column types and headers for unstructured sources

This will then provide a single checkbox to enable / disable type detection on a per-file basis in the **Current File** section. For this template the checkbox should be unchecked.

**Type Detection**

- ☐ Detect column types and headers for unstructured sources

**Commit your screen snips and your empty workbook to the repo (it will be used for upcoming projects and can be downloaded from your repo if you are using the Horizon system).**