**Power BI**

**Table of contents:**

1. Queries and parameters

2. Relationship between tables

3. Bonus point - Measure

4. Bonus point - What is the main benefit of using documents stored on SharePoint vs storing them locally, from a report publishing perspective?

5. Setting the address where the files are located

**1.Queries and parameters**

**FolderPath** - Parameter, the location of the source files is recorded here. This will be used in subsequent queries to retrieve data from the source files.

**FolderContent** - This query contains the month and year extracted from the source file names

**Badge Table** - contain data from Badge files

**Timesheet** - contain data from Timesheet files

**New Table** - Merge queries between Timesheet table and Badge Table

**2.Relationship between tables**

A screenshot of a computer

Description automatically generated

**3. Bonus point - Measure**

In this project we used two measures, one required in the specifications:

Measure = CALCULATE (SUM('New Table'[Presence]),'New Table'[PresenceStatus] = "Office")

and one defined by me with the aim of highlighting the growing trend from day to day:

CALCULATE (

COUNT('TimeSheet'[Presence]),

FILTER (

ALL('TimeSheet'[Day]),

'TimeSheet'[Day] <= MAX('TimeSheet'[Day])

)

)

**4.Bonus point - What is the main benefit of using documents stored on SharePoint vs storing them locally, from a report publishing perspective?**

The advantage of storing documents in SharePoint is that, in Power BI, we can use the SharePoint connector.

By using this connector, the need for each user to configure the location of the source files is eliminated.

Another advantage is that multiple users can access the same data set.

The disadvantage of using the SharePoint connector versus the folder connector is the longer report update time.

**5.Setting the address where the files are located:**

a) In Data panel, right click on "FolderPath" parameter and "Edit query"

A screenshot of a phone

Description automatically generated

b) On parameter windows, "Current Value' section, add address where file is located:

A close up of a computer screen

Description automatically generated

Source file could be stored with another file, like this:

A screenshot of a computer

Description automatically generated

or separately, each file type in its own folder:

A screenshot of a computer

Description automatically generated

c) After setting the location of the files, close the Power Query editor and click the refresh button to retrieve the data.