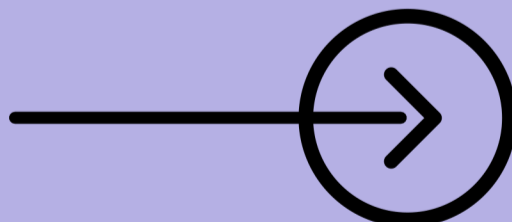


Part - 2

Power Query Interview Questions and Answers...!



krishna kumar
@Krishan kumar



What is M Language in Power BI?

M language, also known as the Power Query M Formula Language, is a functional programming language used in Power BI for data transformation and manipulation in Power Query Editor.

M is designed to handle data extraction, transformation, and loading (ETL) processes, allowing users to clean, reshape, and combine data from various sources.

**Okayyyy... i have a task of cleaning
and transforming a dataset**



here how i use M language for this task

we can use M language in this context:

- **Extracting Data:** M language helps in connecting to different data sources such as Excel, SQL Server, CSV files, etc.
- **Transforming Data:** You can use M language to filter rows, change data types, remove duplicates, and perform various other transformations.
- **Loading Data:** After transforming the data, M language loads the cleaned data into Power BI for analysis.



In Short

- M language is a powerful tool in Power BI for data transformation and manipulation.
- It enables users to connect to various data sources.
- It allows for comprehensive data transformations.
- It efficiently loads the transformed data into Power BI for further analysis.



Find This Useful



Time to hit that like button
and give it some love! 😍

Visit my LinkedIn for such amazing Content😊