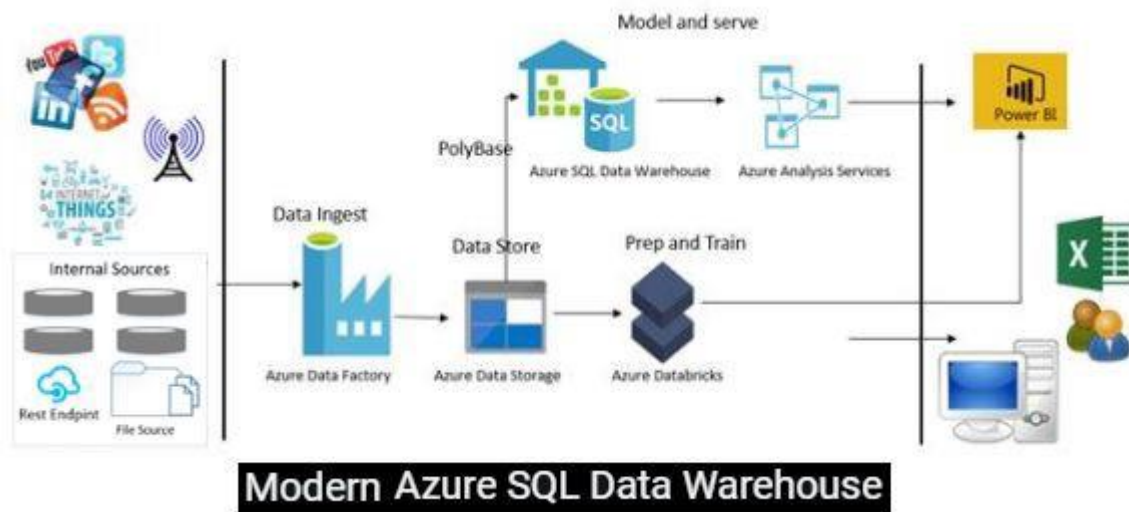


I have completed the project as per below:

1. Build End to end project taking any data source Refer below architecture



Project should include

1. Connect and collect — It can collect data in Azure Data Lake Storage and transform the data later by using an Azure Data Lake Analytics compute service. You can also collect data in Azure Blob storage and transform it later by using an Azure HDInsight Hadoop cluster.
2. Transform and enrich — Data flows enable data engineers to build and maintain data transformation graphs that execute on Spark without needing to understand Spark clusters or Spark programming.

3. CI/CD and publish — Data Factory offers full support for CI/CD of your data pipelines using Azure DevOps and GitHub.
4. Monitor — Azure Data Factory has built-in support for pipeline monitoring via Azure Monitor, API, PowerShell, Azure Monitor logs, and health panels on the Azure portal.
5. Mapping data flows — Data Factory will execute our logic on a Spark cluster that spins-up and spins-down when you need it.
6. Linked services — Linked services are much like connection strings, which define the connection information that's needed for Data Factory to connect to external resources.