1. Installation and overview in power BI Desktop.
2. Import the data from different sources such as (Excel, SqlServer, Oracle etc.) and load in the target system and build Relationship between Tables.
3. Perform the Extraction Transformation and Loading (ETL) on Data.
4. Create different Advanced visualization in a report.
5. Create Reports Using set Interactions between Visuals, Hierarchies and Drilldown, Drill through into Power BI.
6. Create Reports Using Aggregation functions calculate a (scalar) value such as count, sum, average, minimum, or maximum for all rows in a column or table as defined by the expression.
7. Create Reports Using calculations based on dates and time.
8. Create Reports Using MTD QTD YTD in Power BI
9. Create Reports Using filter functions in DAX.
10. Publish the Power BI project report and create a dashboard.