## Power BI course outlines

Introducing Power BI Desktop	Installing Power BI, exploring the Power BI workflow, comparing Power BI vs. Excel, etc.
Connecting & Shaping Data	Connecting to source data, shaping and transforming tables, editing, merging and appending queries, etc.
Creating a Data Model	Building relational models, creating table relationships, understanding cardinality, exploring filter flow, etc.
Adding Calculated Fields with DAX	Understanding DAX syntax, adding calculated columns and measures, writing common formulas and functions, etc.
Visualizing Data with Reports	Inserting charts and visuals, customizing formats, editing interactions, applying filters and bookmarks, etc.
Final Course Project	Applying all of the skills developed throughout the course to build a pro-quality B.I. report from a brand-new dataset
Power BI Android Applications	Understand how to use Power BI service with the Android Software for visualization,