Process	Content
1.Understand the problem	problem statement
2.Data	ETL,data gathering
3.Visualization	bar,column,line,area,combo,pie(6to10),donut(upto 5),treemap,maps, all be on single page>>>dashboard, filters,slicer
4.Advance Power Query	M language , advance query editor, measures table
5.Modeling Data	model view , relationship(one to one,one to many,many to many), measures tables
6.Analyzing with DAX	if,switch,all function,measures table (use dax formatter)
7.Advanced DAX	isblank,varible (returns),rankx,topn and measures tables
8.Advanced Vizualization	Cards, KPI (Key Performance Indicator (important)), Gauge Charts, dynamic measures, bookmarks, drill through