1. Create a New Report, load the excel file, do the ETL processes, and Close and Apply.
2. Create any 4 meaningful Visuals on Page 1 using the data.
3. Create 2 Page Tooltips on any of the visuals created on Page 1: 1 Tooltip using in-built visual and 1 Tooltip using a custom visual.
4. Create 1 table Visual on Page 2 showing State-wise Total Production MT. This table should have a functionality to be drilled down in the following order: State 🡪 City 🡪 Plant Name.
5. Create 1 Matrix Visual on Page 3 showing Plant-ID wise Shipped Quantity. This matrix should have a functionality to be drilled down in the following order: Plant id 🡪 Customer Name
6. In the above-created Matrix, highlight the maximum and the lowest shipped quantity using conditional formatting.
7. Apply Drill through feature on any 2 visuals created on Page 1.
8. Mail this assignment to your mentor.