PROJECT FLOW

Date	04 November, 2022
Team ID	PNT2022TMID12153
Team Lead	Nandhini S
Team Members	Gunalan N Kavin Kumar R Surya S
Project Name	Data Analytics for DHL Logistics Facilities
Maximum Marks	8 Marks

Project Flow

- User create multiple analytical graphs/charts/Visualizations.
- Using the Analytical Visualizations, build the required Dashboard(s).
- Saving and visualizing the final dashboard in the IBM Cognos Analytics.

To accomplish this, we have to complete all the activities and tasks listed below:

- IBM Cloud Account
- Login to Cognos Analytics
- Working with the Dataset
 - Understanding the Dataset
 - Loading the Dataset
- Data Visualization Charts
 - Build the following visualizations
 - 1. City-wise No of Pickups made?
 - 2. City-wise No of Objects serviced?
 - 3. State-wise No of Cities, where DHFL Services are provided?
 - 4. Total Number of Objects IDs Serviced by DHFL Summary Card
 - 5. Zip Code wise Number of Objects Serviced?
 - 6. Location Type Filters
 - 7. Placement Filters
 - 8. Mach Status Filters
 - 9. Location Ty Filters
 - 10. Location Th Filters
 - 11. Top Contributor Countries / Cities? Geo Map display