

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