

# Data Analytics For DHL Logistics Facilities

## Problem Statement And Solution

Date	20 October 2022
Team ID	PNT2022TMID50219
Project Name	Project - Data Analytics For DHL Logistics Facilities
Maximum Marks	2 Marks

S.No.	Problem Statement	Solution
1.	Muthukumaran owns a professional DHL logistics company who wants deliver neat products to his customer who order or sends package via his company ?	Optimize your inbound domestic ground transport by leveraging dhl planning and execution capabilities including improved materials collection from suppliers and synchronized delivery at your manufacturing sites or warehouse.
2.	Maria jarson owns another company which deliver product at correct time but damages the product ?	Remain focused on your core business by leveraging dhl unrivalled experience and expertise in the design, development, construction and management of logistics facilities.
3.	Iyyappan owns a company who deliver product at irrelevant time which makes the customer disappointments and issue coming ?	But, there are some challenges of Big Data encountered by companies. These include data quality, storage, lack of data science professionals, validating data, and accumulating data from different sources.
4.	Ajith who orders product frequently for logistics and suffers by package damage and searching for better logistics company for neat delivery ?	Increase the agility of your domestic ground distribution by leveraging dhl to plan and execute the delivery of your goods to point of storage, use or sale, using fixed, dynamic or pre-scheduled routes.