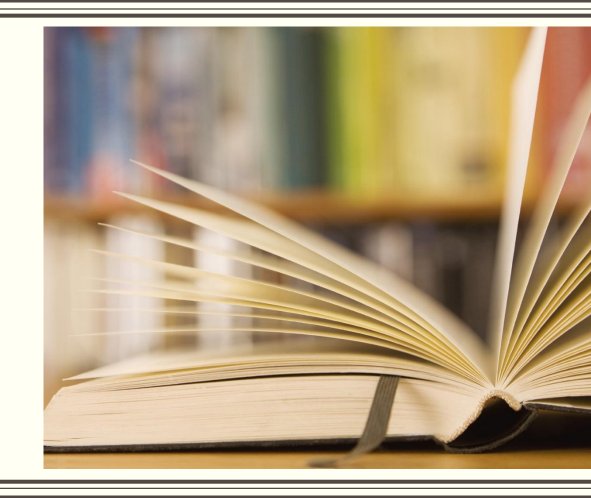
IBM ASSIGNMENT-2

VISUALIZING THE DATA SET IN DASHBOARD

MAGESH. T

ROLL-NO: 510919104022

B E - COMPUTER SCIENCE



Data Virtualization

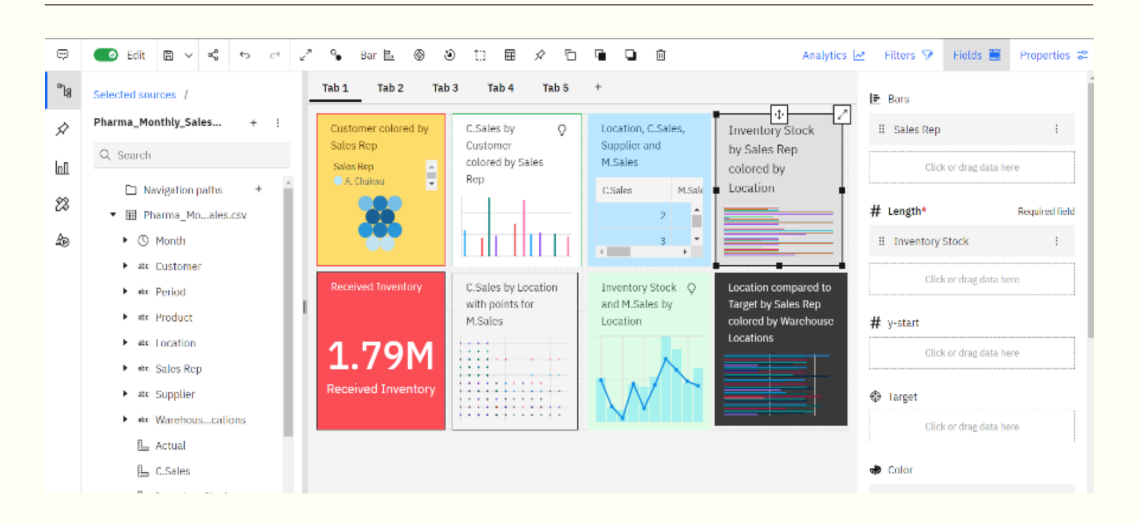
Pharma Monthly Sale Dataset

Date	25 September 2022
Team ID	PNT2022TMID39751
Student Roll Number	510919104022
Project Name Project	Retail Store Stock Inventory Analytics
Maximum Marks	2 Marks

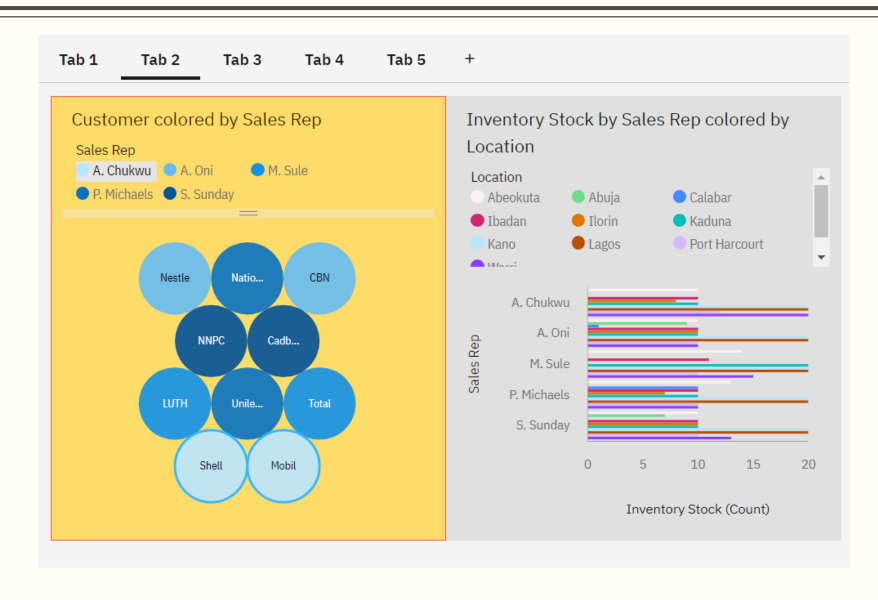
INTERACTIVE DASHBOARD

- Sales By Customer.
- Sales By Location.
- Sales By Sales Representative.
- Received Inventory From Supplier
- Inventory Stock for Warehouse Locations
- Sales Trend
- Monthly Sales
- Actual and Received Inventory by Month

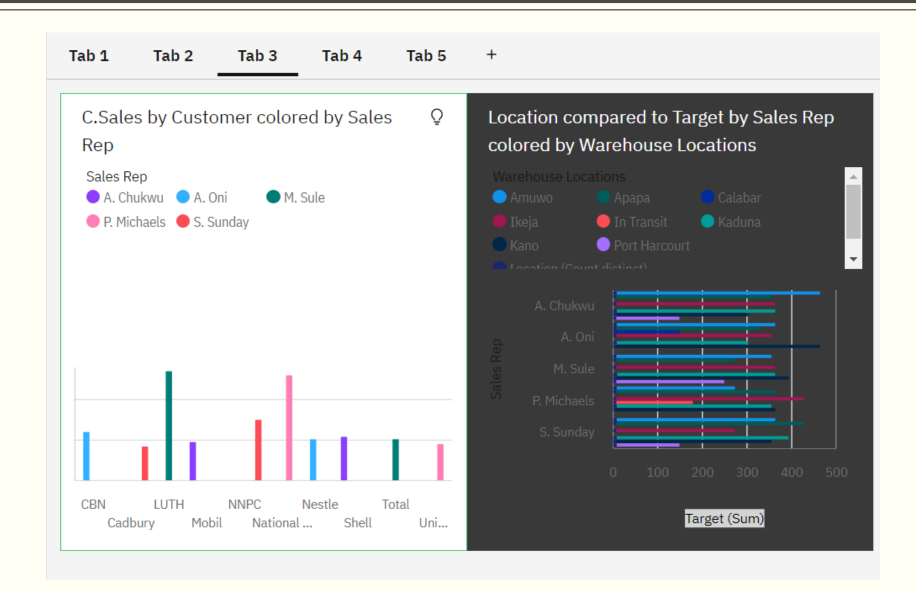
Over All DashBoard View;



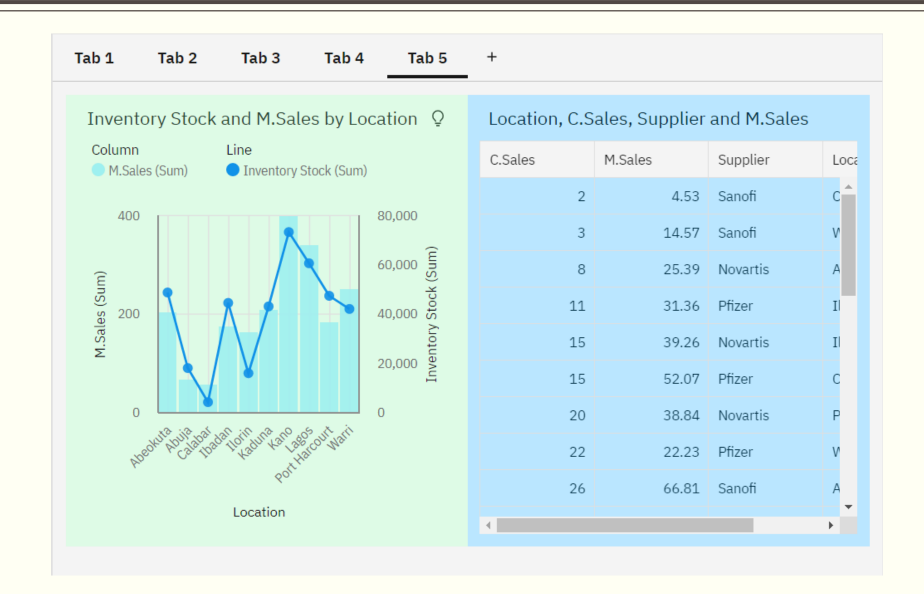
Customer And Sales Rep ,Inventory Sales Rep By Location



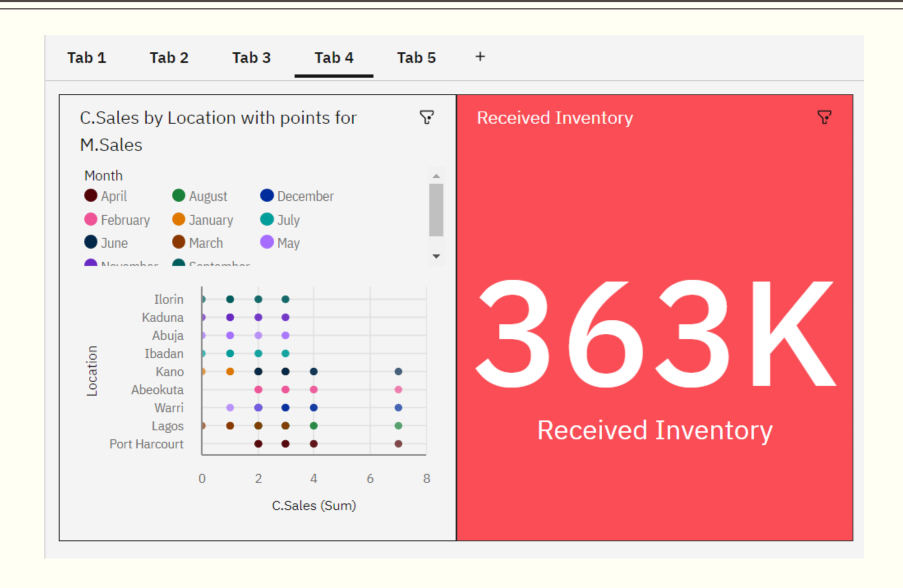
C.Sales By Customer By Sales Rep, Loction Target By WareHouse



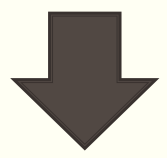
Inventory Stock By M.Sales Location C.Sales And M.Sales



C.Sales By location With M.Sales



LINK TO OPEN MY DATA VISUALIZATION IN THE COGNOS ANALYTICS



https://us1.ca.analytics.ibm.com/bi/?
perspective=dashboard&pathRef=.my_folders%2F
Data%2Bmodule%2FPharma%2BAnalysis%2B%2521&action=
view&mode=dashboard&subView=model000001836ffc7e0d_00000002