## **ASSIGNMENT-2**

Assignment Date	29 September 2022
Student Name	K.Nivetha
Student Roll Number	420619104025
Maximum Marks	2 Marks

Question: Upload The Data Set To Cognos Analytics, Prepare The Data, Explore And Create Interactive Dashboard.

Task 1:Sales By Customer.

Task 2:Sales By Location.

Task 3:Sales By Sales Representative.

Task 4: Received Inventory From Supplier

Task 5: Inventory Stock for Warehouse Locations

Task 6: Sales Trend

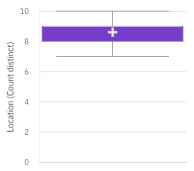
Task 7: Monthly Sales

Task 8: Actual and Received Inventory by Month









Tab 3 Sales By Sales Representative

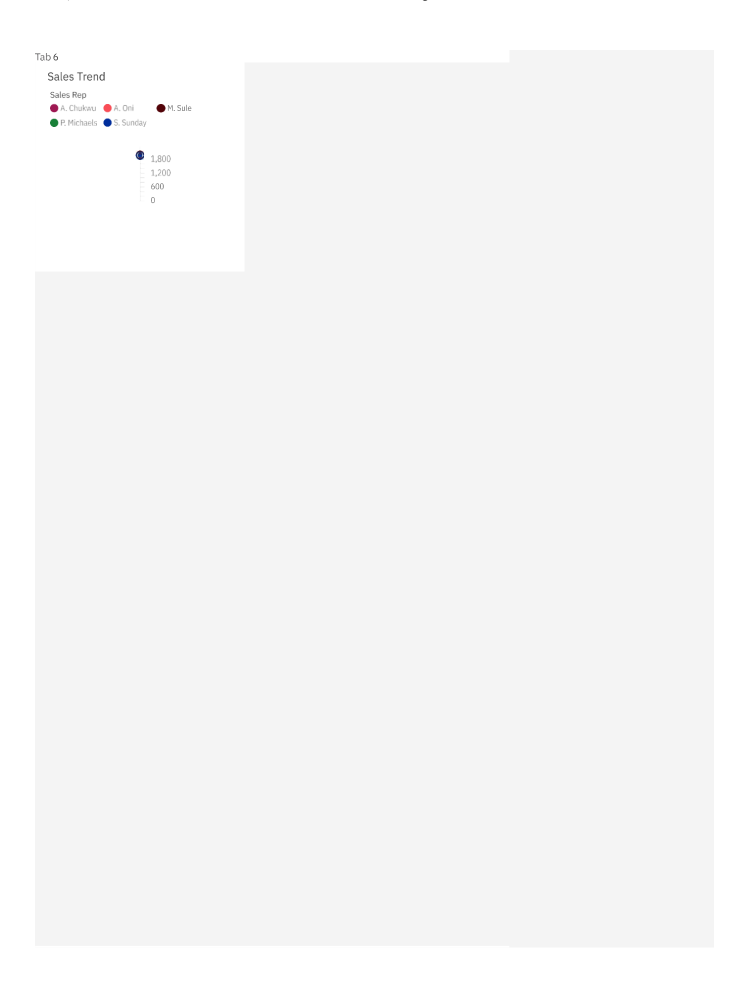


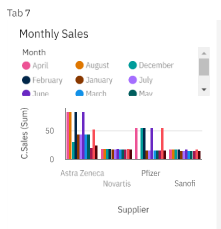
Tab 4











Actual And Received Inventory By	April 150,000 August 120,000 December 120,000 February 135,000 January 220,000 July 145,000		
Month  Received Invent  April 150,000  August 120,000  December 120,000  February 135,000  January 220,000  July 145,000	Month  Received Invent  April 150,000  August 120,000  December 120,000  February 135,000  January 220,000  July 145,000	ıb 8	
Received Invent  April 150,000 August 120,000 December 120,000 February 135,000 January 220,000 July 145,000	Received Invent  April 150,000 August 120,000 December 120,000 February 135,000 January 220,000 July 145,000		Received Inventory By
April 150,000 August 120,000 December 120,000 February 135,000 January 220,000 July 145,000	April 150,000 August 120,000 December 120,000 February 135,000 January 220,000 July 145,000	Month	
August 120,000 December 120,000 February 135,000 January 220,000 July 145,000	August 120,000 December 120,000 February 135,000 January 220,000 July 145,000		Received Invent
December 120,000 February 135,000 January 220,000 July 145,000	December 120,000 February 135,000 January 220,000 July 145,000	April	150,000
February 135,000 January 220,000 July 145,000	February 135,000 January 220,000 July 145,000	August	120,000
January 220,000 July 145,000	January 220,000 July 145,000	December	120,000
July 145,000	July 145,000	February	135,000
July 145,000 -	July 145,000	January	220,000
•		July	145,000