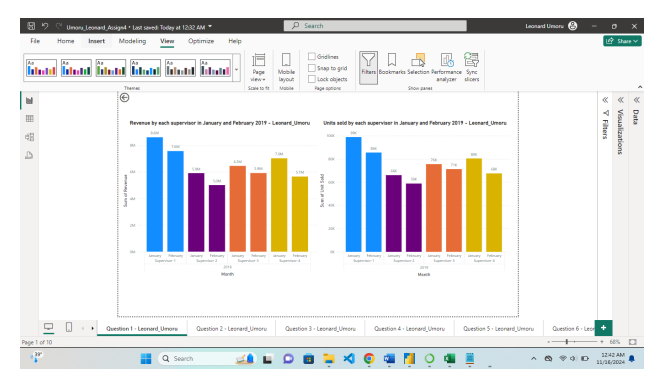
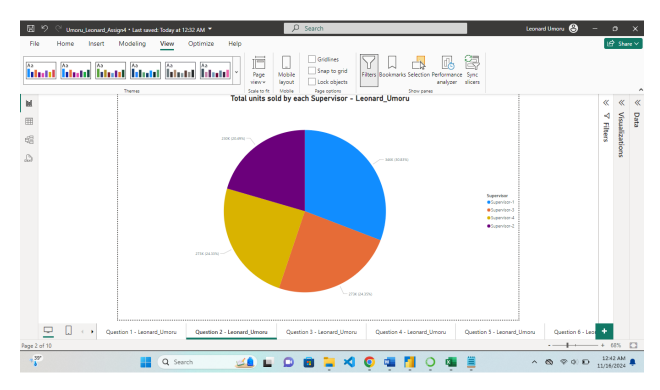
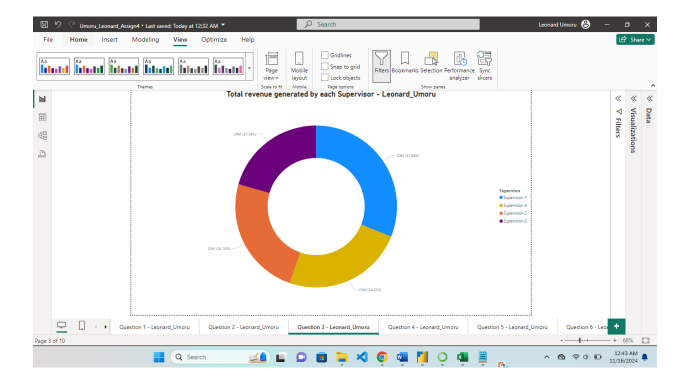
CST2111_010_011 Data Visualization Assignment 4



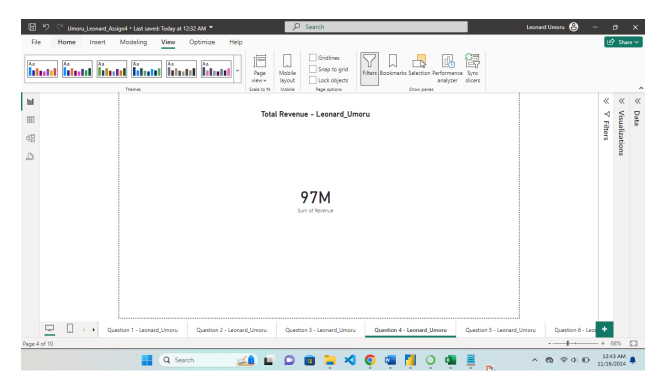
This clustered column chart shows that Supervisor-1 has had the most in both revenue and units sold in January and February 2019, while Supervisor-2 had the least. It also shows that revenue and units sold where higher for January than in February for all the supervisors. The visual shows that there is a proportionality between the revenue and units sold, because as units sold increases, revenue also increases.



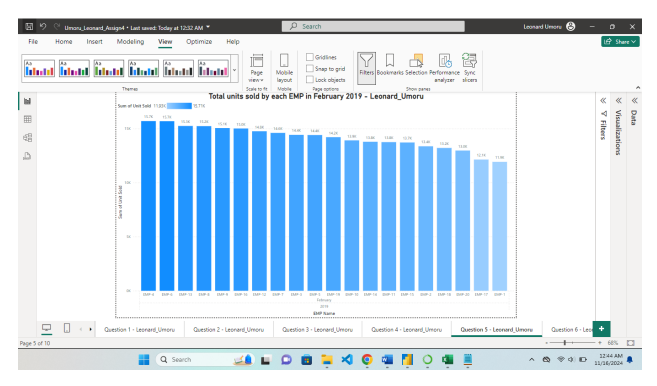
This pie chart shows the total units sold by each Supervisor. It shows that Supervisor-1 has sold the most units of 346K in general than the other three. This is 30.83% of the total units sold. Supervisor-2 has sold the least with 230K, which is 20.49% of the total units sold.



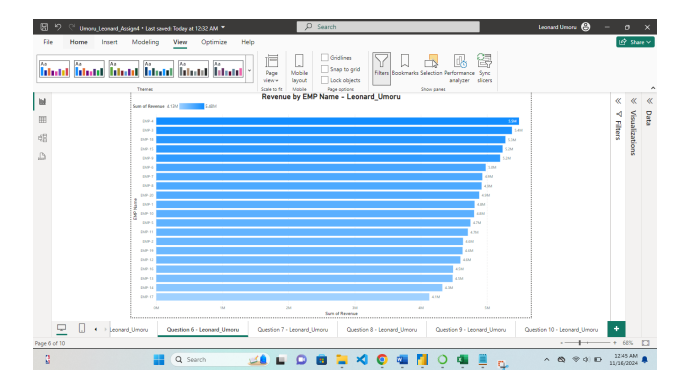
This donut chart shows the total revenue generated by each Supervisor. It shows that Supervisor-1 has generated the most revenue of 30M in general than the other three. This is 31.08% of the total units sold. Supervisor-2 has generated the least with 20M, which is 20.54% of the total units sold.



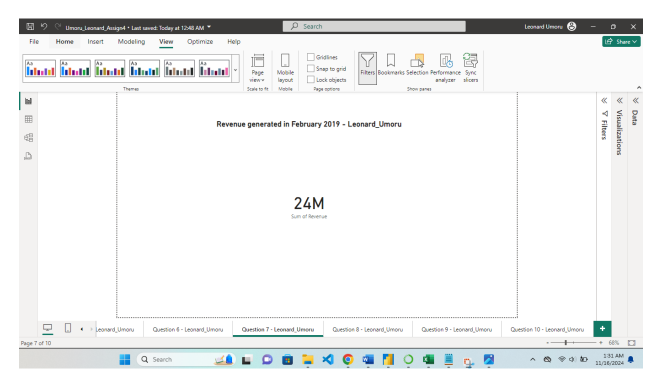
This card visual shows the total general revenue generated which is 97M.



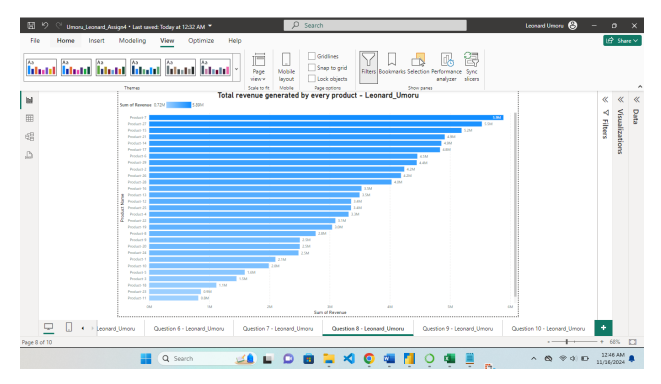
This clustered column chart shows the total units sold by each EMP in February 2019 only. From this, we can see that EMP 4 has sold more units than the other EMPs in February 2019, with 15.7K sold. While, EMP 1 has sold the least with 11.9K.



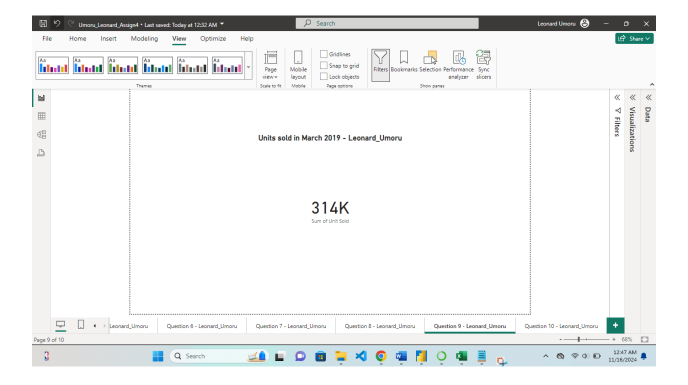
This clustered bar chart visualizes the revenue generated by each EMP in general. From this, we can see that EMP 4 has generated more revenue than the other EMPs, with 5.5M. While, EMP 17 has generated the least revenue in general with 4.1M.



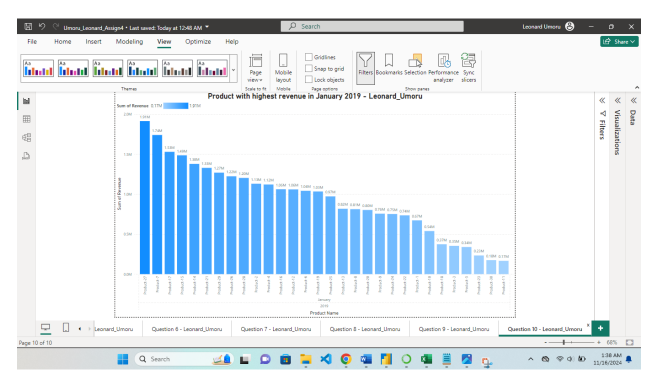
This card visual shows the total revenue generated in February 2019 which is 24M.



This clustered bar chart shows the total revenue generated by every product. As we can see from the visualization, Product 7 is the product that has generated the most revenue of all the products with 5.9M. Product 11 generated the least revenue of all the products with 0.8M.



This card visual shows the total units sold in March 2019 which is 314K.



This clustered column chart shows the product with the highest revenue in January 2019 only. From this visualization, we can see that Product 27 generated the highest revenue in January 2019 with 1.91M. Product 11 generated the lowest revenue in January 2019 with only 0.17M.