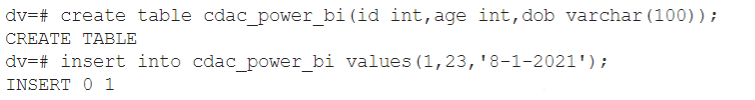
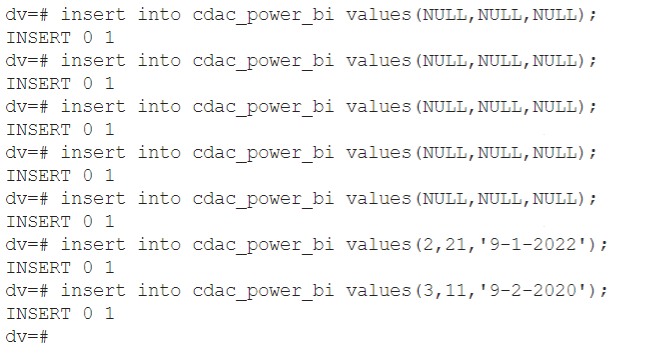
**Module 8 exam**

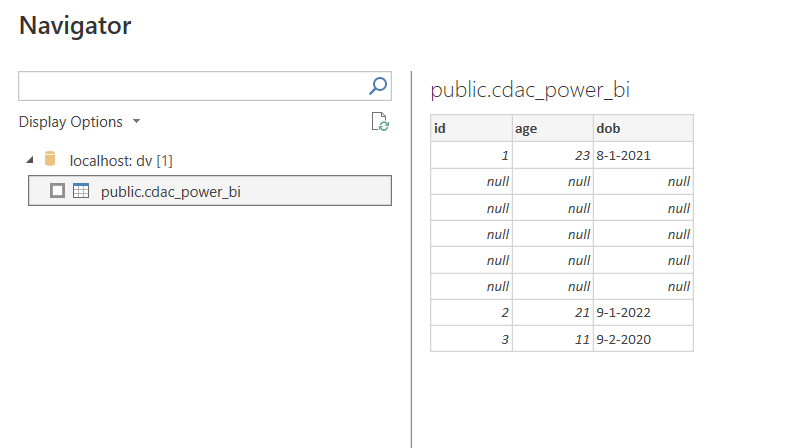
**220340325036**

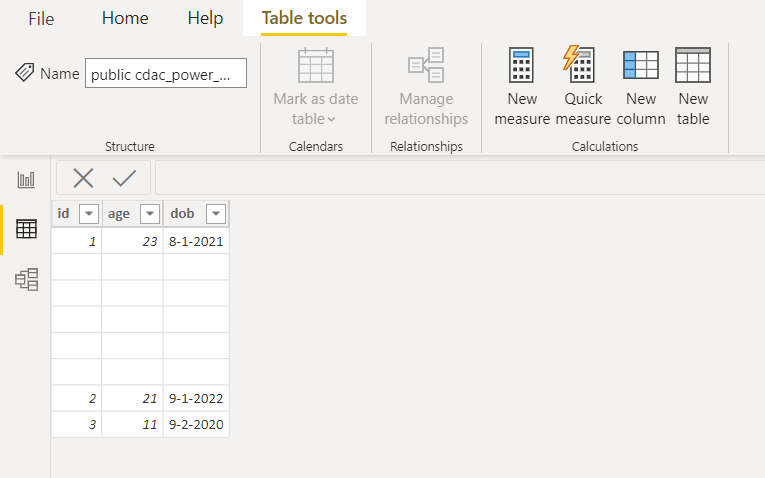
**PRIYANKA BHARSHANKAR**

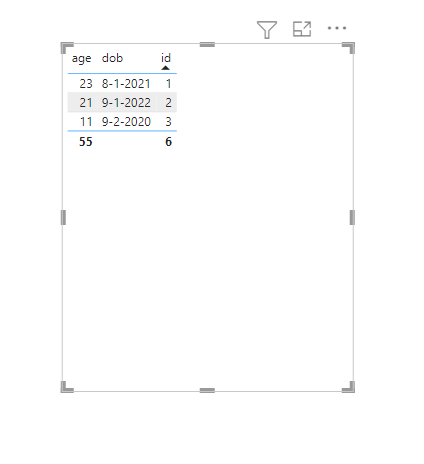
**Que1 answer:**

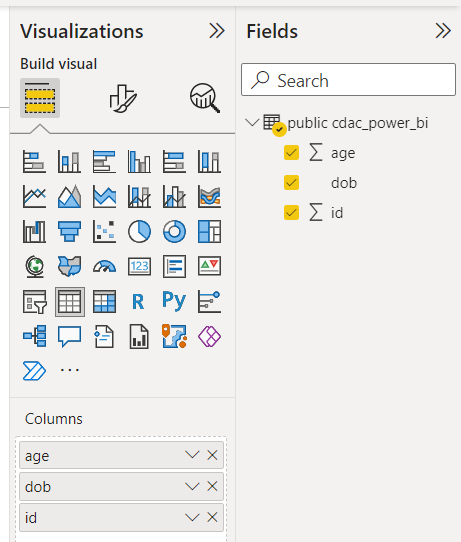


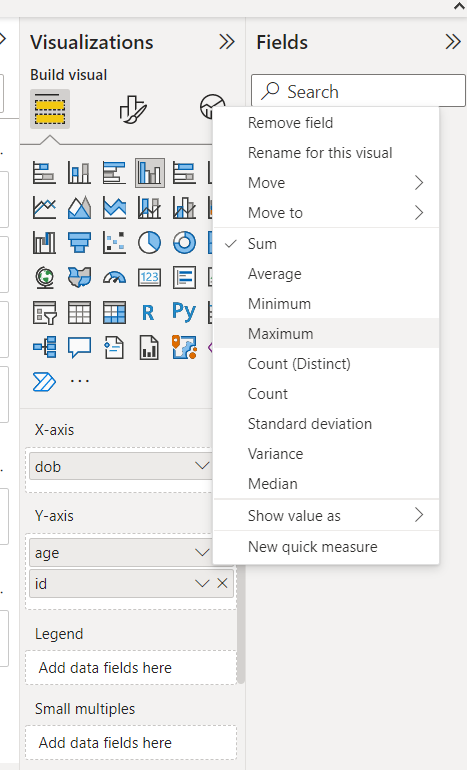


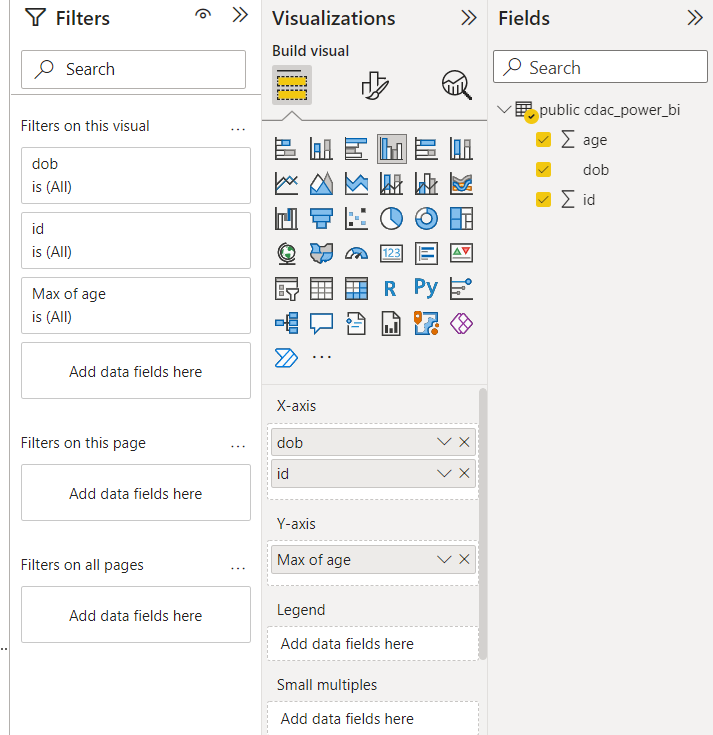


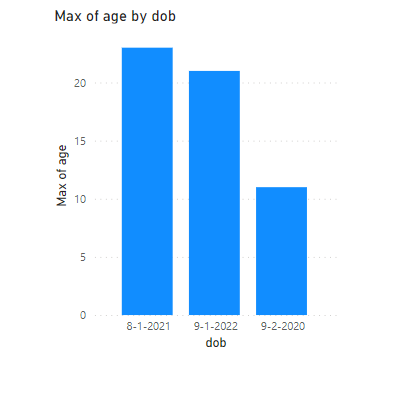


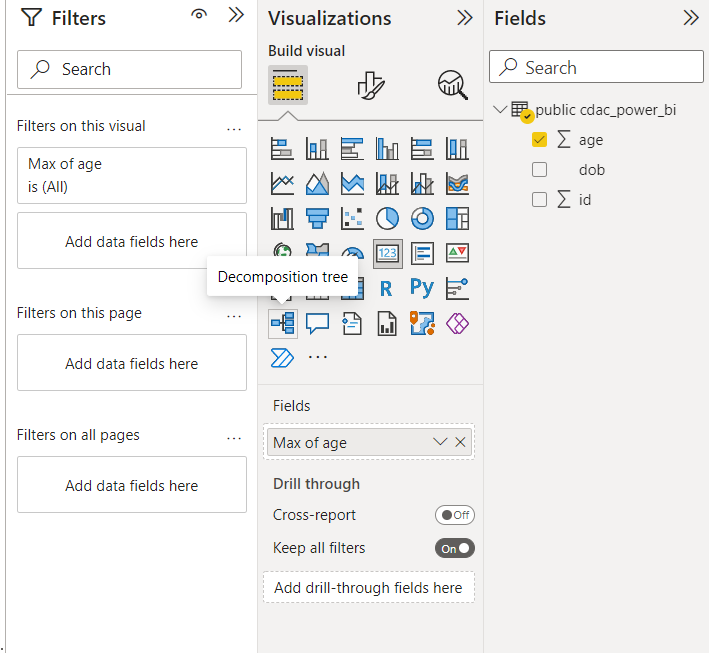


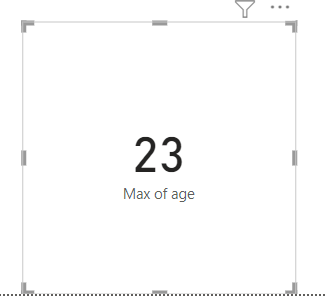








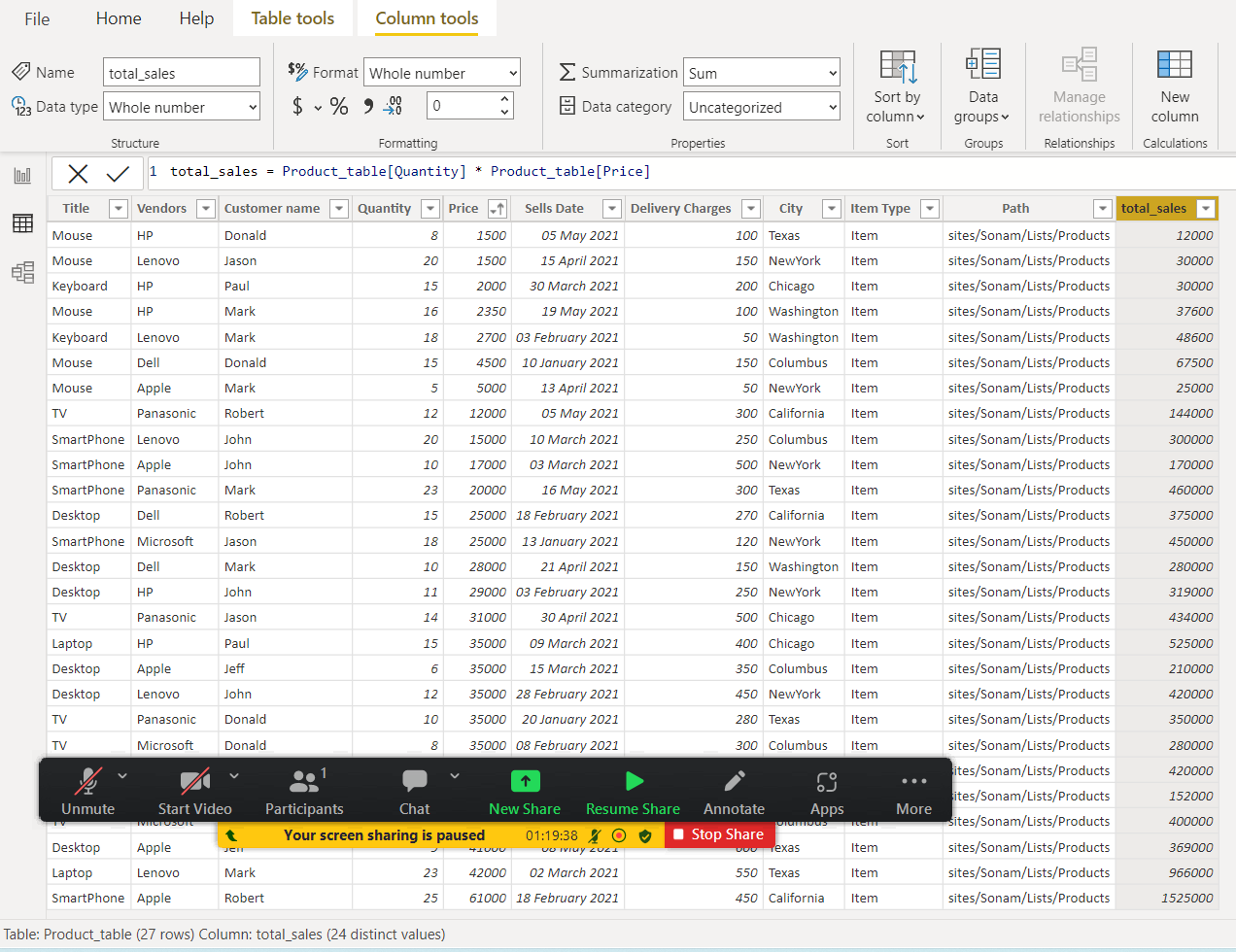




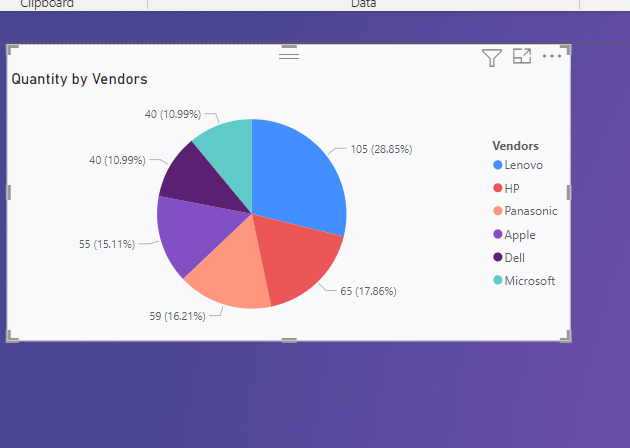
**Que2:**

Add new calculated column naming total\_sales which is derived from quantity \* price and Add new measure naming max\_price to get max of price column and then display every

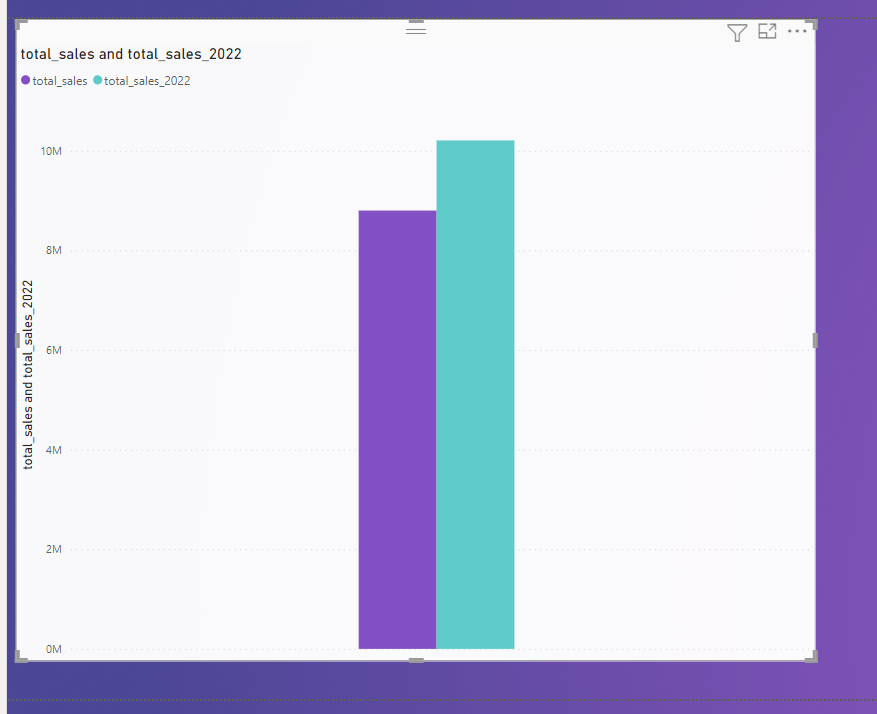
vendor max price in table chart



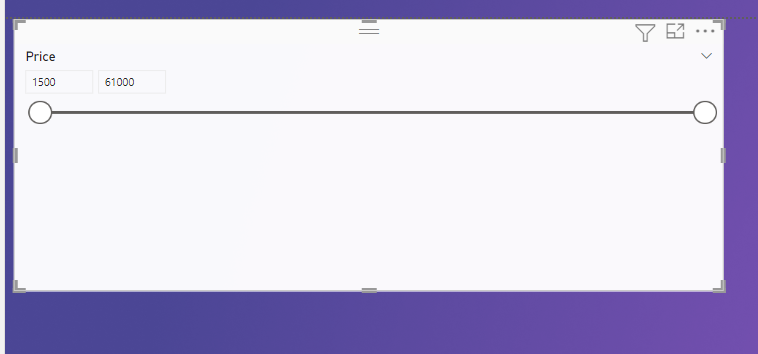
Create pie chart showing the value and percentage of quantity by vendors



Create clustered column chart showing both total\_sales and total\_sales\_2022

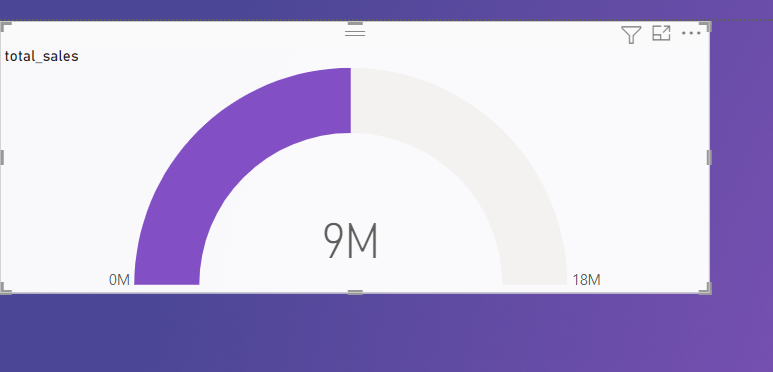


Create a slicer chart of price

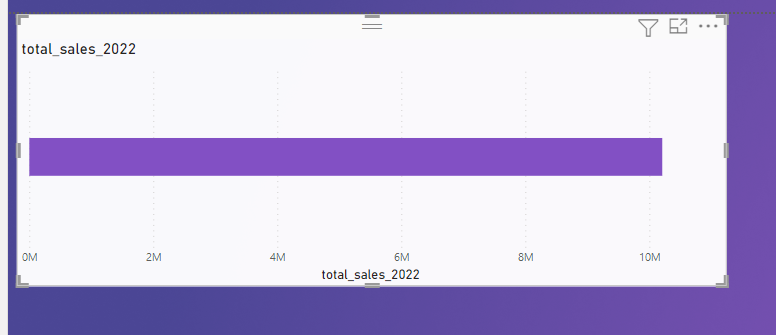


Create gauge chart with

○ value as total\_sales



Maximum value as max of total\_sales\_2022



Target Value as average of total\_sales

