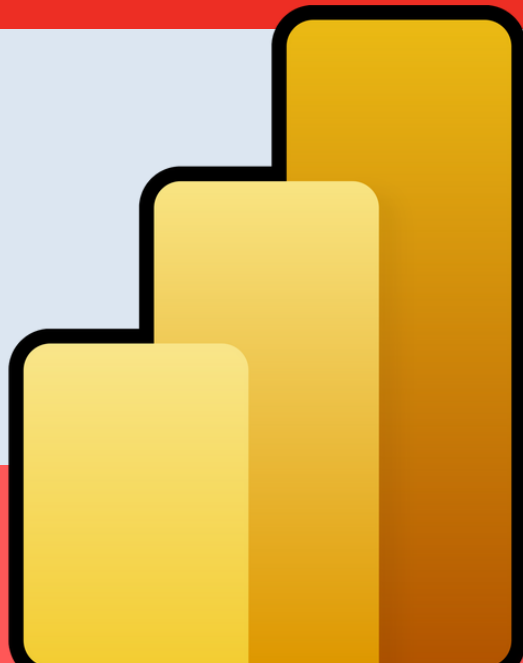




Scenario
Based

Power Bi
Interview
Q&A



DAX Functions in Power BI



Countrows

Scenario : You have a table called "**Customers**" with columns like "CustomerID" and "Name." You want to count the **total number** of customers in the table.

Example:

```
COUNTROWS([<table>])
```

Countrows(Customers)

will return the total count of rows in the Customers table, indicating the number of customers.



Milestone Creator

For
Freshers

Must Watch
Before Interview
POWER BI



DAX Functions in Power BI

Distinctcount

Scenario : You have a table called "Sales" with columns like "ProductID" and "Region." You want to count the **number of distinct products** sold in each region.

Example:

```
DISTINCTCOUNT(<column>)
```

Distinctcount(Sales[ProductID])

will return the count of **unique values** in the ProductID column, giving you the number of different products sold in a specific region

Milestone Creator



DAX Functions in Power BI

Count Blank

Scenario : You have a table called "Products" with columns like "ProductID" and "Description." You want to count the number of products that have **no description specified**

Example:

```
COUNTBLANK(<column>)
```

Count Blank(Products[Description])

will return the count of blank values in the Description column, giving the number of products without a description.

Milestone Creator



Scenario
Based

Power Bi
Interview
Q & A

DAX Functions in Power BI

Count

Scenario : You have a table called "Orders" with columns like "OrderID" and "CustomerID." You want to **count the number of orders** placed by customers.

Example:

```
COUNT(<column>)
```

Count(Orders[OrderID])

It return the count of non-blank values in the OrderID column, indicating the number of orders placed.

For
Freshers

Milestone Creator

