```
select * from [dbo].[fact_order_lines];
select * from [dbo].[dim_targets_orders];
select * from [dbo].[fact_orders_aggregate];
--- Metric 1 (Total_Order_Lines)
select
        count(order_id) as Total_Order_Lines
from [dbo].[fact_order_lines];
--- Metric 2 (Line Fill Rate%)
select
        round((sum([In_Full])/count([order_id])*100),2)
        as Line_Fill_Rate
from [dbo].[fact_order_lines];
--- Metric 3 (Volume Fill Rate%)
select
        round((sum([delivery_qty])/sum([order_qty])*100),2)
        as Volume_Fill_Rate
from [dbo].[fact_order_lines];
--- Metric 4 (Total Orders)
select
        count(order_id) as Total_Orders
from [dbo].[fact_orders_aggregate];
--- Metric 5 (On Time Delivery %)
select
        round((sum([on_time])/count([order_id])*100),2)
        as Volume_Fill_Rate
from [dbo].[fact_orders_aggregate];
```

```
--- Metric 6 (In Full Delivery %)
select
        round((sum([in_full])/count([order_id])*100),2)
        as Volume_Fill_Rate
from [dbo].[fact_orders_aggregate];
--- Metric 7 (On Time In Full %)
select
        round((sum([otif])/count([order_id])*100),2)
        as Volume_Fill_Rate
from [dbo].[fact_orders_aggregate];
--- Metric 8 (On Time Target)
select
        round((avg([ontime_target%])),2)
        as On_Time_Target
from [dbo].[dim_targets_orders];
--- Metric 9 (In Full Target)
select
        round((avg([infull_target%])),2)
        as In_Full_Target
from [dbo].[dim_targets_orders];
--- Metric 10 (On Time In Full Target)
select
        round((avg([otif_target%])),2)
        as On_Time_In_Full_Target
from [dbo].[dim_targets_orders];
```