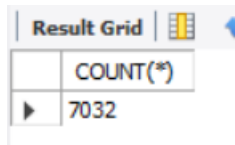


SQL QUERIES

Q1. Total Count of Customer

```
SELECT COUNT(*)  
FROM telecom
```

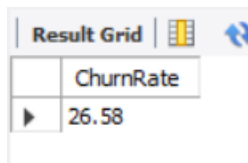


A screenshot of a SQL query result grid. The grid has two columns: the first column is empty, and the second column is labeled 'COUNT(*)'. The first row of data shows the value '7032'.

	COUNT(*)
	7032

Q2 Overall Churn Rate

```
SELECT  
    ROUND(  
        AVG(CASE WHEN churn = 'Yes' THEN 100 ELSE 0 END),  
        2  
    ) AS ChurnRate  
FROM telecom;
```



A screenshot of a SQL query result grid. The grid has two columns: the first column is empty, and the second column is labeled 'ChurnRate'. The first row of data shows the value '26.58'.

	ChurnRate
	26.58

Q3. Calculate Gender-wise Churn

```
SELECT gender, COUNT(*) AS Total_Customers, SUM(CASE WHEN churn = 'Yes' THEN 1 ELSE 0 END) AS  
churned  
FROM telecom  
GROUP BY gender;
```

Result Grid   Filter Rows:			
	gender	Total_Customers	churned
▶	Female	3483	939
	Male	3549	930

Q4. Analysis the Contract Type

```
SELECT contract, COUNT(*) as Customer, SUM(CASE WHEN churn = 'Yes' THEN 1 ELSE 0 END) as Churned
FROM telecom
GROUP BY contract;
```

Result Grid   Filter Rows:			
	contract	Customer	Churned
▶	Month-to-month	3875	1655
	One year	1472	166
	Two year	1685	48

Q5. Analysis Payment Method

```
SELECT paymentmethod, COUNT(*) AS Customer, SUM(CASE WHEN churn = 'Yes' THEN 1 ELSE 0 END) as Churned
FROM telecom
GROUP BY paymentmethod;
```

Result Grid   Filter Rows:			
	paymentmethod	Customer	Churned
▶	Electronic check	2365	1071
	Mailed check	1604	308
	Bank transfer (automatic)	1542	258
	Credit card (automatic)	1521	232

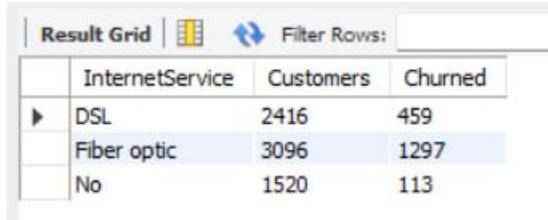
Q6. Analysis Internet Service vs Churn

SELECT

InternetService, COUNT(*) Customers, SUM(CASE WHEN Churn='Yes' THEN 1 ELSE 0 END) Churned

FROM telecom

GROUP BY InternetService;



The screenshot shows a 'Result Grid' with a 'Filter Rows' input field. The grid contains three columns: 'InternetService', 'Customers', and 'Churned'. There are three rows of data: 'DSL' with 2416 customers and 459 churned, 'Fiber optic' with 3096 customers and 1297 churned, and 'No' with 1520 customers and 113 churned. The 'Fiber optic' row is highlighted in blue.

	InternetService	Customers	Churned
▶	DSL	2416	459
	Fiber optic	3096	1297
	No	1520	113

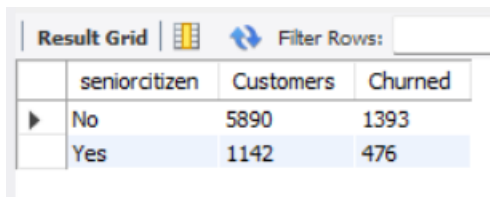
Q7 Analysis Senior Citizen Churn

SELECT

seniorcitizen, COUNT(*) Customers, SUM(CASE WHEN Churn='Yes' THEN 1 ELSE 0 END) Churned

FROM telecom

GROUP BY SeniorCitizen;



The screenshot shows a 'Result Grid' with a 'Filter Rows' input field. The grid contains three columns: 'seniorcitizen', 'Customers', and 'Churned'. There are two rows of data: 'No' with 5890 customers and 1393 churned, and 'Yes' with 1142 customers and 476 churned. The 'Yes' row is highlighted in blue.

	seniorcitizen	Customers	Churned
▶	No	5890	1393
	Yes	1142	476

Q8. Average Monthly Charges by Churn

SELECT

Churn, ROUND(AVG(MonthlyCharges),2)AS AvgMonthlyCharges

FROM telecom

GROUP BY Churn;

Result Grid			Filter Rows:
	Churn	AvgMonthlyCharges	
▶	No	61.31	
	Yes	74.44	

Q9. Average Tenure by Churn

```
SELECT
Churn, ROUND(AVG(tenure),2)AS AvgTenure
FROM telecom
GROUP BY Churn;
```

Result Grid			Filter R
	Churn	AvgTenure	
▶	No	37.65	
	Yes	17.98	

Q10. Revenue Lost Due to Churn

```
SELECT
ROUND(SUM(TotalCharges),2)AS RevenueLost
FROM telecom
WHERE Churn='Yes';
```

Result Grid			F
	RevenueLost		
▶	2862926.9		