

SQL QUERIES RESULTS AND SCREENSHOTS

Query 1: Total Customers

Objective

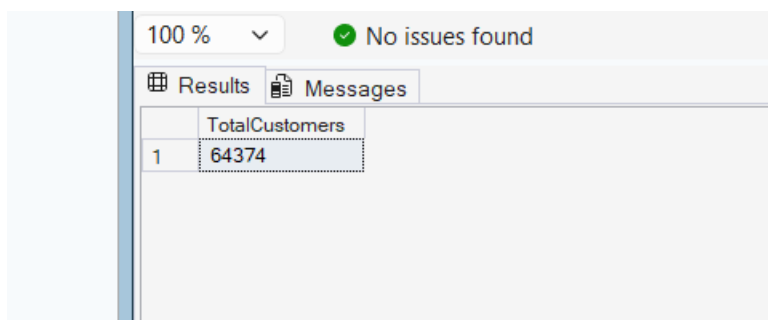
To determine the total number of customers present in the dataset.

SQL Query

```
SELECT COUNT(*) AS TotalCustomers
```

```
FROM Customer;
```

Output



The screenshot shows a SQL query execution interface. At the top, there is a zoom level of 100% and a status message 'No issues found' with a green checkmark. Below this, there are two tabs: 'Results' and 'Messages'. The 'Results' tab is active, displaying a table with one column named 'TotalCustomers' and one row with the value '64374'.

	TotalCustomers
1	64374

Result

The dataset contains **64,374 customers**.

Business Insight

Understanding the total customer base helps organizations evaluate market size, customer reach, and business growth potential.

Query 2: Churned Customers

Objective

To identify the total number of customers who have discontinued the service.

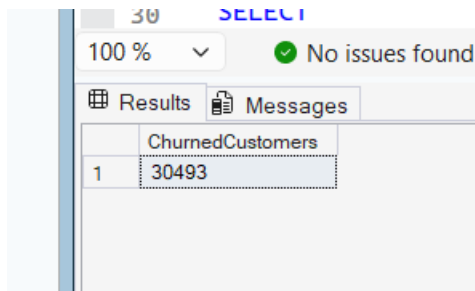
SQL Query

```
SELECT COUNT(*) AS ChurnedCustomers
```

```
FROM Customer
```

WHERE Churn = 1;

Output



The screenshot shows a SQL query result in a table named 'ChurnedCustomers'. The table has one row with the value 30493. The interface includes a 'SELECT' button, a '100 %' dropdown, a 'No issues found' status, and tabs for 'Results' and 'Messages'.

	ChurnedCustomers
1	30493

Result

A total of **30,493 customers** have churned.

Business Insight

Identifying churned customers enables businesses to understand customer attrition and develop effective retention strategies.

Query 3: Retained Customers

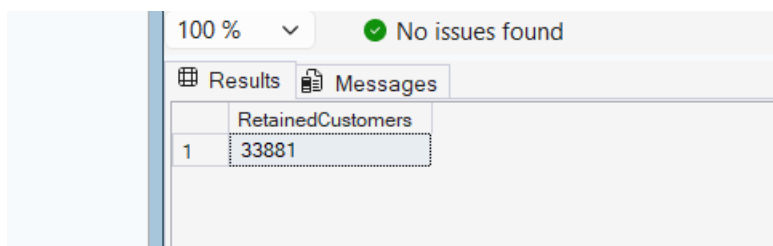
Objective

To determine the number of customers who remain active.

SQL Query

```
SELECT COUNT(*) AS RetainedCustomers  
FROM Customer  
WHERE Churn = 0;
```

Output



The screenshot shows a SQL query result in a table named 'RetainedCustomers'. The table has one row with the value 33881. The interface includes a '100 %' dropdown, a 'No issues found' status, and tabs for 'Results' and 'Messages'.

	RetainedCustomers
1	33881

Result

A total of **33,881 customers** were retained.

Business Insight

Retained customers contribute to recurring revenue and indicate customer satisfaction and loyalty.

Query 4: Churn Rate

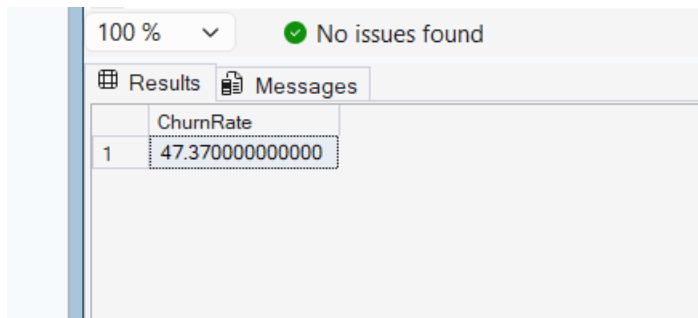
Objective

To calculate the percentage of customers who have churned.

SQL Query

```
SELECT  
ROUND(  
COUNT(CASE WHEN Churn = 1 THEN 1 END)  
*100.0/COUNT(*),2  
) AS ChurnRate  
FROM Customer;
```

Output



The screenshot shows a SQL query results window. At the top, there is a status bar with '100 %' and a green checkmark indicating 'No issues found'. Below this, there are two tabs: 'Results' (active) and 'Messages'. The 'Results' tab displays a table with one column named 'ChurnRate' and one row with the value '47.37000000000000'. The table is highlighted with a blue border.

	ChurnRate
1	47.37000000000000

Result

The churn rate is **47.37%**.

Business Insight

A high churn rate indicates the need for improved customer engagement and retention programs.

Query 5: Gender Analysis

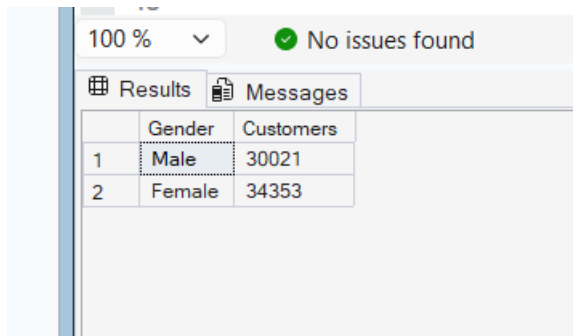
Objective

To analyze customer distribution based on gender.

SQL Query

```
SELECT Gender,  
COUNT(*) AS Customers  
FROM Customer  
GROUP BY Gender;
```

Output



A screenshot of a SQL Server query results window. At the top, there is a zoom level of '100 %' and a status message 'No issues found' with a green checkmark. Below this are two tabs: 'Results' and 'Messages'. The 'Results' tab is active, displaying a table with two columns: 'Gender' and 'Customers'. The table contains two rows: row 1 with 'Male' and 30021, and row 2 with 'Female' and 34353.

	Gender	Customers
1	Male	30021
2	Female	34353

Result

Female customers slightly outnumber male customers.

Business Insight

Gender analysis helps organizations develop targeted marketing strategies and customer segmentation.

Query 6: Churn by Gender

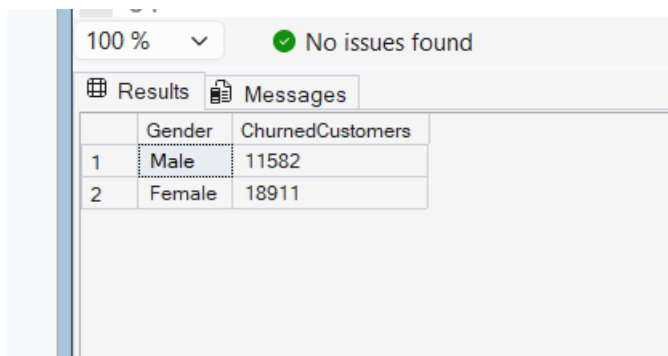
Objective

To analyze churn patterns among different genders.

SQL Query

```
SELECT Gender,  
COUNT(*) AS ChurnedCustomers  
FROM Customer  
WHERE Churn = 1  
GROUP BY Gender;
```

Output



A screenshot of a SQL Server query results window. At the top, there is a zoom level of '100 %' and a status message 'No issues found' with a green checkmark. Below this are two tabs: 'Results' and 'Messages'. The 'Results' tab is active, displaying a table with two columns: 'Gender' and 'ChurnedCustomers'. The table contains two rows: row 1 with 'Male' and 11582, and row 2 with 'Female' and 18911.

	Gender	ChurnedCustomers
1	Male	11582
2	Female	18911

Result

The churn distribution varies across gender groups.

Business Insight

Understanding gender-specific churn behavior supports personalized retention strategies.

Query 7: Subscription Type Analysis

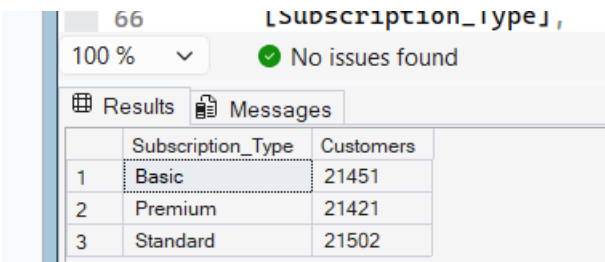
Objective

To determine customer distribution across subscription plans.

SQL Query

```
SELECT Subscription_Type,  
COUNT(*) AS Customers  
FROM Customer  
GROUP BY Subscription_Type;
```

Output



	Subscription_Type	Customers
1	Basic	21451
2	Premium	21421
3	Standard	21502

Result

Standard subscriptions recorded the highest customer count.

Business Insight

Subscription analysis helps businesses understand customer preferences and optimize service plans.

Query 8: Churn by Subscription Type

Objective

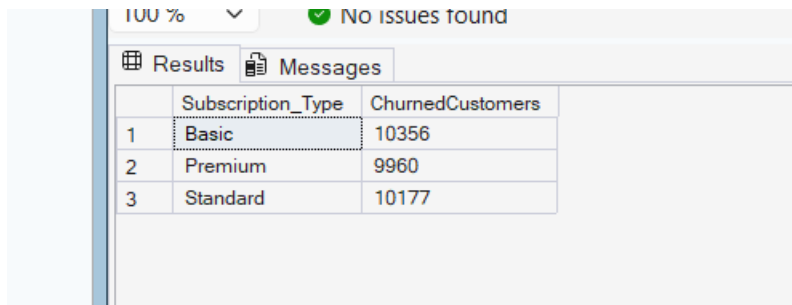
To identify churn rates across different subscription plans.

SQL Query

```
SELECT Subscription_Type,  
COUNT(*) AS ChurnedCustomers  
FROM Customer  
WHERE Churn = 1
```

GROUP BY Subscription_Type;

Output



The screenshot shows a SQL Server query results window. At the top, it says '100 %' and 'No issues found'. Below that are tabs for 'Results' and 'Messages'. The 'Results' tab is active, displaying a table with three columns: an index, 'Subscription_Type', and 'ChurnedCustomers'. The data is as follows:

	Subscription_Type	ChurnedCustomers
1	Basic	10356
2	Premium	9960
3	Standard	10177

Result

Certain subscription plans experienced higher churn levels.

Business Insight

Subscription-specific churn analysis helps organizations improve customer retention strategies.

Query 9: Contract Length Analysis

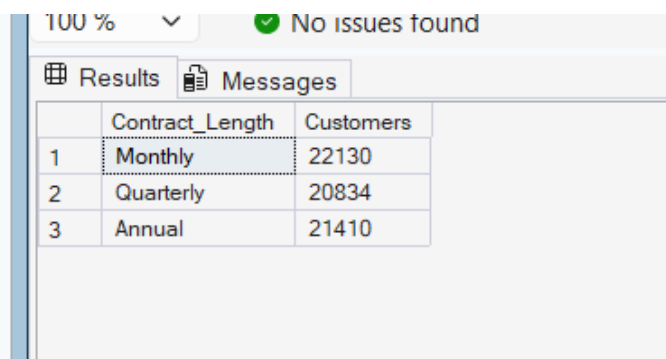
Objective

To evaluate customer preferences regarding contract duration.

SQL Query

```
SELECT Contract_Length,  
COUNT(*) AS Customers  
FROM Customer  
GROUP BY Contract_Length;
```

Output



The screenshot shows a SQL Server query results window. At the top, it says '100 %' and 'No issues found'. Below that are tabs for 'Results' and 'Messages'. The 'Results' tab is active, displaying a table with three columns: an index, 'Contract_Length', and 'Customers'. The data is as follows:

	Contract_Length	Customers
1	Monthly	22130
2	Quarterly	20834
3	Annual	21410

Result

Monthly contracts recorded the highest customer count.

Business Insight

Contract analysis helps businesses understand customer commitment and loyalty.

Query 10: Average Spending

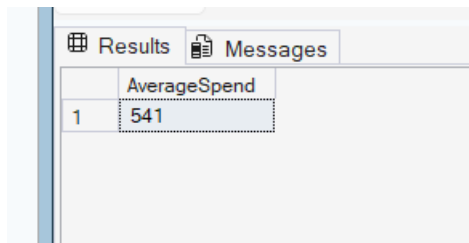
Objective

To calculate the average spending of customers.

SQL Query

```
SELECT  
  
ROUND(AVG(Total_Spend),2)  
  
AS AverageSpend  
  
FROM Customer;
```

Output



The screenshot shows a SQL query results window with two tabs: 'Results' and 'Messages'. The 'Results' tab is active, displaying a table with one column named 'AverageSpend' and one row with the value '541'.

AverageSpend
541

Result

The average customer spending is ₹541.

Business Insight

Average spending provides insights into customer purchasing behavior and revenue generation.

Query 11: Average Age

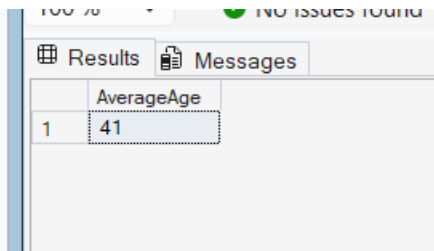
Objective

To determine the average age of customers.

SQL Query

```
SELECT  
  
ROUND(AVG(Age),2)  
  
AS AverageAge  
  
FROM Customer;
```

Output



	AverageAge
1	41

Result

The average customer age is **42 years**.

Business Insight

Age analysis helps businesses understand their primary customer demographic.

Query 12: Churn Percentage by Subscription Type

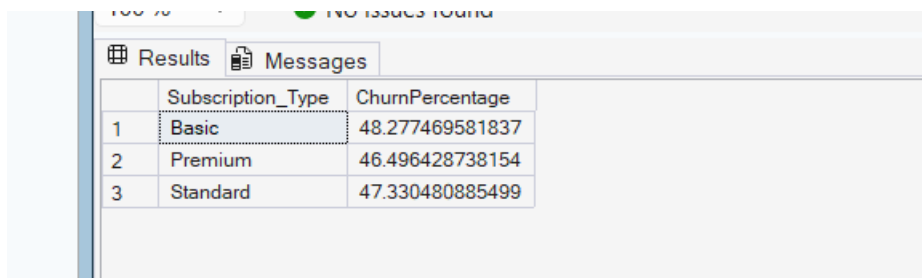
Objective

To calculate churn percentage for each subscription category.

SQL Query

```
SELECT  
Subscription_Type,  
COUNT(CASE WHEN Churn = 1 THEN 1 END)  
*100.0/COUNT(*) AS ChurnPercentage  
FROM Customer  
GROUP BY Subscription_Type;
```

Output



	Subscription_Type	ChurnPercentage
1	Basic	48.277469581837
2	Premium	46.496428738154
3	Standard	47.330480885499

Result

Each subscription plan exhibits different churn percentages.

Business Insight

This analysis helps identify high-risk subscription categories.

Query 13: Average Spend by Subscription Type

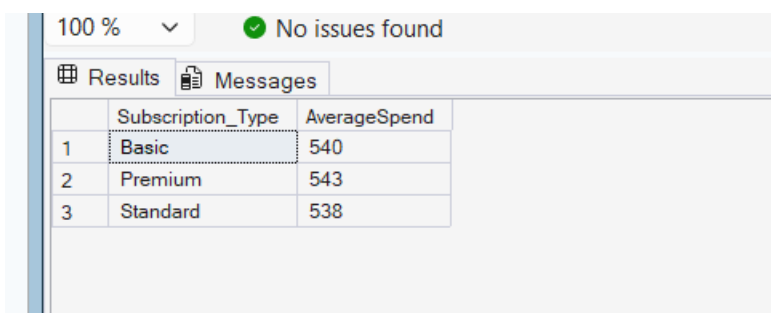
Objective

To analyze customer spending across subscription plans.

SQL Query

```
SELECT  
  
Subscription_Type,  
  
ROUND(AVG(Total_Spend),2)  
  
AS AverageSpend  
  
FROM Customer  
  
GROUP BY Subscription_Type;
```

Output



The screenshot shows a SQL query results window. At the top, it says '100 %' and 'No issues found'. Below that, there are tabs for 'Results' and 'Messages'. The 'Results' tab is active, displaying a table with three columns: 'Subscription_Type' and 'AverageSpend'. The table contains three rows of data: 'Basic' with an average spend of 540, 'Premium' with 543, and 'Standard' with 538. The first row is highlighted with a blue background.

	Subscription_Type	AverageSpend
1	Basic	540
2	Premium	543
3	Standard	538

Business Insight

Understanding spending behavior helps optimize subscription pricing.

Query 14: Average Age by Subscription Type

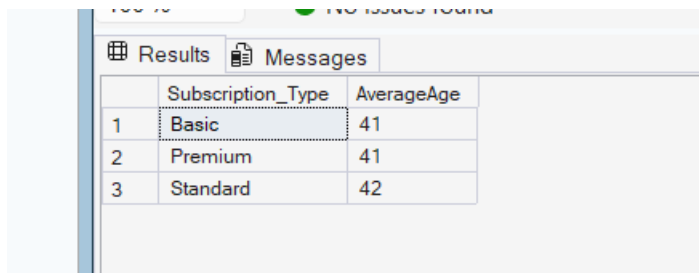
Objective

To evaluate age distribution across subscription plans.

SQL Query

```
SELECT  
  
Subscription_Type,  
  
ROUND(AVG(Age),2)  
  
AS AverageAge  
  
FROM Customer  
  
GROUP BY Subscription_Type;
```

Output



	Subscription_Type	AverageAge
1	Basic	41
2	Premium	41
3	Standard	42

Business Insight

Age-based preferences can support targeted marketing campaigns.

Query 15: Churn by Contract Length

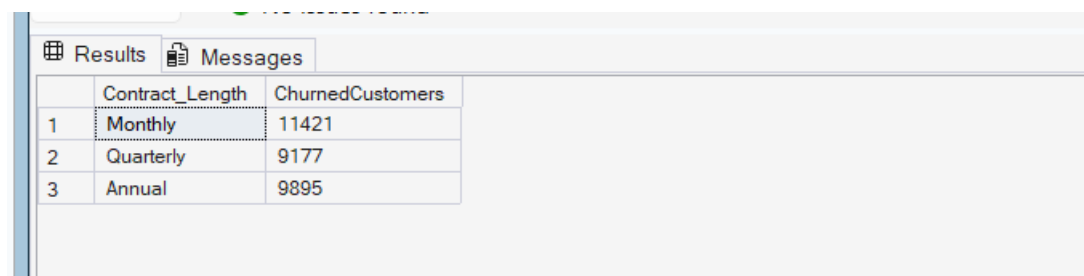
Objective

To identify contract types associated with higher churn.

SQL Query

```
SELECT
Contract_Length,
COUNT(*) AS ChurnedCustomers
FROM Customer
WHERE Churn = 1
GROUP BY Contract_Length;
```

Output



	Contract_Length	ChurnedCustomers
1	Monthly	11421
2	Quarterly	9177
3	Annual	9895

Business Insight

Contract duration significantly influences customer retention.

Query 16: Average Spending by Churn Status

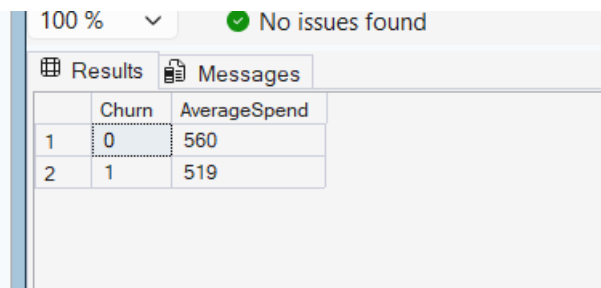
Objective

To compare spending behavior between retained and churned customers.

SQL Query

```
SELECT  
Churn,  
ROUND(AVG(Total_Spend),2)  
AS AverageSpend  
FROM Customer  
GROUP BY Churn;
```

Output



	Churn	AverageSpend
1	0	560
2	1	519

Business Insight

Spending patterns help identify valuable customers at risk of churn.

Query 17: Average Support Calls by Churn

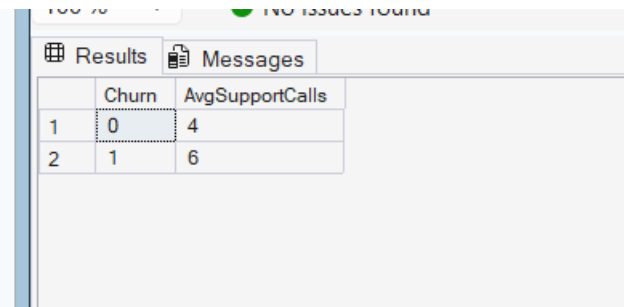
Objective

To analyze support interactions and churn behavior.

SQL Query

```
SELECT  
Churn,  
ROUND(AVG(Support_Calls),2)  
AS AvgSupportCalls  
FROM Customer  
GROUP BY Churn;
```

Output



	Churn	AvgSupportCalls
1	0	4
2	1	6

Business Insight

Frequent support calls may indicate dissatisfaction and higher churn risk.

Query 18: Average Payment Delay by Churn

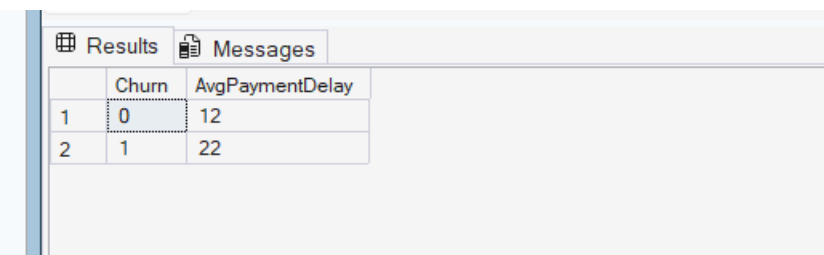
Objective

To study payment behavior among churned customers.

SQL Query

```
SELECT  
Churn,  
ROUND(AVG(Payment_Delay),2)  
AS AvgPaymentDelay  
FROM Customer  
GROUP BY Churn;
```

Output



	Churn	AvgPaymentDelay
1	0	12
2	1	22

Business Insight

Payment delays can serve as an early indicator of potential churn.

Query 19: Top 10 Highest Spending Customers

Objective

To identify the highest-value customers.

SQL Query

```
SELECT TOP 10
```

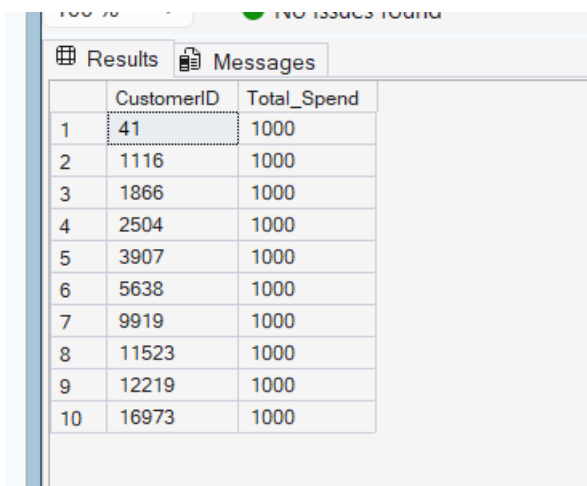
```
CustomerID,
```

```
Total_Spend
```

```
FROM Customer
```

```
ORDER BY Total_Spend DESC;
```

Output



The screenshot shows a SQL Server query results window with two tabs: 'Results' and 'Messages'. The 'Results' tab is active, displaying a table with 10 rows and 2 columns: 'CustomerID' and 'Total_Spend'. The first row is highlighted with a dotted border. The data is as follows:

	CustomerID	Total_Spend
1	41	1000
2	1116	1000
3	1866	1000
4	2504	1000
5	3907	1000
6	5638	1000
7	9919	1000
8	11523	1000
9	12219	1000
10	16973	1000

Business Insight

High-value customers should receive priority retention efforts.

Query 20: Age Group Analysis

Objective

To classify customers into different age groups.

SQL Query

```
SELECT
```

```
CASE
```

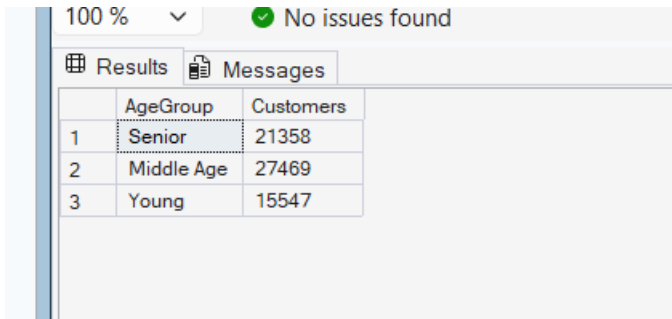
```
WHEN Age < 30 THEN 'Young'
```

```
WHEN Age BETWEEN 30 AND 50 THEN 'Middle Age'
```

```
ELSE 'Senior'
```

```
END AS AgeGroup,  
COUNT(*) AS Customers  
FROM Customer  
GROUP BY  
CASE  
WHEN Age < 30 THEN 'Young'  
WHEN Age BETWEEN 30 AND 50 THEN 'Middle Age'  
ELSE 'Senior'  
END;
```

Output



	AgeGroup	Customers
1	Senior	21358
2	Middle Age	27469
3	Young	15547

Business Insight

Age segmentation helps businesses personalize products and services.

Query 21: Retention Rate

Objective

To calculate the customer retention rate.

SQL Query

```
SELECT  
ROUND(  
COUNT(CASE WHEN Churn = 0 THEN 1 END)  
*100.0/COUNT(*),  
2  
) AS RetentionRate  
FROM Customer;
```

Result

The retention rate is **52.63%**.

Output

Results		Messages
	RetentionRate	
1	52.6300000000000	

Business Insight

Retention rate is a key business metric that measures customer loyalty and long-term business performance.
