

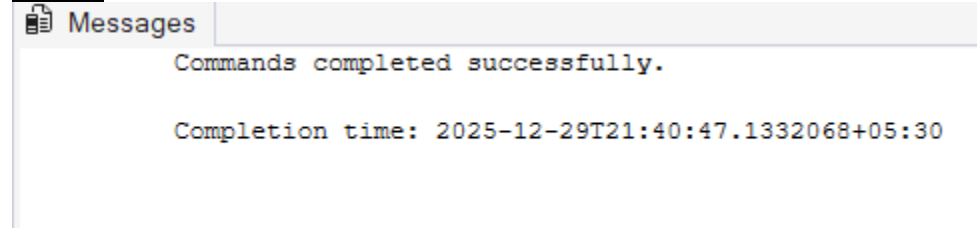
Day-2-Quering and Manipulation of Data (Assignment-1)

/*Day-2 Quering and Manipulation of Data*/

/*I. Create Database command.*/

```
CREATE DATABASE Sample;  
USE Sample;
```

Output:



/*II. Create table commands for all the tables with constraints, relationships etc.*/

```
CREATE TABLE Customers(  
    CustomerID INT IDENTITY PRIMARY KEY,  
    FirstName VARCHAR(50),  
    LastName VARCHAR(50),  
    DateOfBirth DATE,  
    Phone VARCHAR(15),  
    Email VARCHAR(100)  
);  
CREATE TABLE Agents(  
    AgentID INT IDENTITY PRIMARY KEY,  
    AgentName VARCHAR(100),  
    Phone VARCHAR(15),  
    City VARCHAR(50)  
);  
CREATE TABLE Policies(  
    PolicyID INT IDENTITY PRIMARY KEY,  
    PolicyName VARCHAR(100),  
    PolicyType VARCHAR(50),  
    PremiumAmount DECIMAL(10,2),  
    DurationYears INT  
);  
CREATE TABLE PolicyAssignments(  
    AssignmentID INT IDENTITY PRIMARY KEY,  
    CustomerID INT,  
    PolicyID INT,  
    AgentID INT,  
    StartDate DATE,  
    EndDate DATE NULL,  
    CONSTRAINT fk_customer_assign  
    FOREIGN KEY (CustomerID) REFERENCES Customers(CustomerID),  
    CONSTRAINT fk_policy_assign  
    FOREIGN KEY (PolicyID) REFERENCES Policies(PolicyID),  
    CONSTRAINT fk_agent_assign  
    FOREIGN KEY (AgentID) REFERENCES Agents(AgentID)  
);
```

```
CREATE TABLE Claims(
    ClaimID INT IDENTITY PRIMARY KEY,
    AssignmentID INT FOREIGN KEY REFERENCES PolicyAssignments(AssignmentID),
    ClaimDate DATE,
    ClaimAmount DECIMAL(10,2),
    ClaimStatus VARCHAR(20)
);
```

Output:

Messages

Commands completed successfully.

Completion time: 2025-12-29T21:40:27.9920844+05:30

```
/*III. Insert commands for all tables.*/
/* Insert commands for Customers table.*/
INSERT INTO Customers(CustomerID, FirstName, LastName, DateOfBirth, Phone, Email)
VALUES
(1, 'Rahul', 'Sharma', '1999-03-15', '9876500011', 'rahul@gmail.com'),
(2, 'Priya', 'Patel', '2002-06-10', '9876500012', 'priya@gmail.com'),
(3, 'Aman', 'Verma', '2005-01-10', '9876500013', 'aman@gmail.com'),
(4, 'Sneha', 'Reddy', '2000-12-25', '9876500014', 'sneha@gmail.com'),
(5, 'Rohit', 'Mehta', '2003-09-09', '9876500015', 'rohit@gmail.com'),
(6, 'Neha', 'Kapoor', '1998-11-01', '9876500016', 'neha@gmail.com'),
(7, 'Kiran', 'Nair', '2004-07-18', '9876500017', 'kiran@gmail.com'),
(8, 'Arjun', 'Singh', '2001-02-20', '9876500018', 'arjun@gmail.com'),
(9, 'Meera', 'Iyer', '1997-05-11', '9876500019', 'meera@gmail.com'),
(10, 'Vikas', 'Kumar', '2002-10-30', '9876500020', 'vikas@gmail.com'),
(11, 'Harish', 'Rao', '2001-12-12', '9876500021', 'harish@gmail.com'),
(12, 'Sanjana', 'Pillai', '2004-04-14', '9876500022', 'sanjana@gmail.com');

/* Insert commands for Agents table.*/
INSERT INTO Agents(AgentID, AgentName, Phone, City)
VALUES
(1, 'Ramesh', '9988000001', 'Delhi'),
(2, 'Suresh', '9988000002', 'Mumbai'),
(3, 'Mahesh', '9988000003', 'Bangalore'),
(4, 'Kamal', '9988000004', 'Chennai'),
(5, 'Sameer', '9988000005', 'Pune'),
(6, 'Naman', '9988000006', 'Surat'),
(7, 'Satish', '9988000007', 'Patna'),
(8, 'Gagan', '9988000008', 'Nagpur'),
(9, 'Rajat', '9988000009', 'Jaipur'),
(10, 'Tarun', '9988000010', 'Kochi'),
(11, 'Krishna', '9988000011', 'Mumbai');
```

```

/* Insert commands for Policies table.*/
INSERT INTO Policies(PolicyID, PolicyName, PolicyType, PremiumAmount, DurationYears)
VALUES
(1, 'Life Secure', 'Life', 15000, 5),
(2, 'Health Plus', 'Health', 12000, 1),
(3, 'Motor Protect', 'Motor', 8000, 2),
(4, 'Health Shield', 'Health', 18000, 1),
(5, 'Life Protect', 'Life', 20000, 10),
(6, 'Motor Basic', 'Motor', 6000, 1),
(7, 'Health Care', 'Health', 9000, 3),
(8, 'Life Premium', 'Life', 25000, 15),
(9, 'Motor Supreme', 'Motor', 11000, 2),
(10, 'Travel Guard', 'Travel', 7000, 1);

/* Insert commands for PolicyAssignments table.*/
INSERT INTO PolicyAssignments(AssignmentID, CustomerID, PolicyID, AgentID,
StartDate, EndDate)
VALUES
(1, 1, 1, 1, '2022-01-01', '2027-01-01'),
(2, 2, 2, 2, '2023-02-01', '2024-02-01'),
(3, 3, 3, 3, '2024-03-01', NULL),
(4, 4, 4, 4, '2023-04-01', '2024-04-01'),
(5, 5, 5, 5, '2020-05-01', '2030-05-01'),
(6, 6, 6, 6, '2022-06-01', '2023-06-01'),
(7, 7, 7, 7, '2023-07-01', '2026-07-01'),
(8, 8, 8, 8, '2024-08-01', NULL),
(9, 9, 9, 9, '2021-09-01', '2023-09-01'),
(10, 10, 2, 10, '2024-01-15', '2025-01-15');

/* Insert commands for Claims table.*/
INSERT INTO Claims(ClaimID, AssignmentID, ClaimDate, ClaimAmount, ClaimStatus)
VALUES
(1, 1, '2023-05-10', 30000, 'Approved'),
(2, 2, '2023-07-12', 15000, 'Rejected'),
(3, 3, '2024-02-20', 18000, 'Pending'),
(4, 4, '2023-06-15', 22000, 'Approved'),
(5, 5, '2024-01-10', 75000, 'Rejected'),
(6, 6, '2022-09-01', 12000, 'Approved'),
(7, 7, '2024-03-05', 40000, 'Pending'),
(8, 8, '2024-04-15', 50000, 'Approved'),
(9, 9, '2022-12-01', 9000, 'Rejected'),
(10, 10, '2025-01-10', 35000, 'Approved');

```

```

/*IV. Select commands*/
/*1. View all records Customers table.*/
SELECT * FROM Customers;

```

Output:

Results		Messages				
	CustomerID	FirstName	LastName	DateOfBirth	Phone	Email
1	1	Rahul	Sharma	1999-03-15	9876500011	rahul@gmail.com
2	2	Priya	Patel	2002-06-10	9876500012	priya@gmail.com
3	3	Aman	Verma	2005-01-10	9876500013	aman@gmail.com
4	4	Sneha	Reddy	2000-12-25	9876500014	sneha@gmail.com
5	5	Rohit	Mehta	2003-09-09	9876500015	rohit@gmail.com
6	6	Neha	Kapoor	1998-11-01	9876500016	neha@gmail.com
7	7	Kiran	Nair	2004-07-18	9876500017	kiran@gmail.com
8	8	Arjun	Singh	2001-02-20	9876500018	arjun@gmail.com
9	9	Meera	Iyer	1997-05-11	9876500019	meera@gmail.com
10	10	Vikas	Kumar	2002-10-30	9876500020	vikas@gmail.com
11	11	Harish	Rao	2001-12-12	9876500021	harish@gmail.com
12	12	Sanjana	Pillai	2004-04-14	9876500022	sanjana@gmail.com

```

/*2. View all records of PolicyAssignment table with CustomerId, PolicyId, StartDate
and EndDate columns only.*/
SELECT CustomerId, PolicyId, StartDate, EndDate
FROM PolicyAssignments;

```

Output:

Results		Messages		
	CustomerId	PolicyId	StartDate	EndDate
1	1	1	2022-01-01	2027-01-01
2	2	2	2023-02-01	2024-02-01
3	3	3	2024-03-01	NULL
4	4	4	2023-04-01	2024-04-01
5	5	5	2020-05-01	2030-05-01
6	6	6	2022-06-01	2023-06-01
7	7	7	2023-07-01	2026-07-01
8	8	8	2024-08-01	NULL
9	9	9	2021-09-01	2023-09-01
10	10	2	2024-01-15	2025-01-15

```
/*3. Display all policies of Health type.*/
SELECT * FROM Policies
WHERE PolicyType='Health';
```

Output:

Results		Messages			
	PolicyID	PolicyName	PolicyType	PremiumAmount	DurationYears
1	2	Health Plus	Health	13200.00	1
2	4	Health Shield	Health	19800.00	1
3	7	Health Care	Health	9900.00	3

```
/*4. Display policies having premium amount morethan 10000 and DurationYears is 1.*/
SELECT * FROM Policies
WHERE PremiumAmount>10000 AND DurationYears=1;
```

Output:

Results		Messages			
	PolicyID	PolicyName	PolicyType	PremiumAmount	DurationYears
1	2	Health Plus	Health	13200.00	1
2	4	Health Shield	Health	19800.00	1

```
/*5. Display unique city names from where agents belong to.*/
SELECT DISTINCT City FROM Agents;
```

Output:

Results		Messages			
	City				
1	Bangalore				
2	Chennai				
3	Delhi				
4	Jaipur				
5	Kochi				
6	Mumbai				
7	Nagpur				
8	Patna				
9	Pune				
10	Surat				

```

/*6. List policies of type Life, Health, Motor use OR clause.*/
SELECT * FROM Policies
WHERE PolicyType='Life' OR PolicyType='Health' OR PolicyType='Motor';

```

Output:

Results		Messages			
	PolicyID	PolicyName	PolicyType	PremiumAmount	DurationYears
1	1	Life Secure	Life	15000.00	5
2	2	Health Plus	Health	13200.00	1
3	3	Motor Protect	Motor	8000.00	2
4	4	Health Shield	Health	19800.00	1
5	5	Life Protect	Life	20000.00	10
6	6	Motor Basic	Motor	6000.00	1
7	7	Health Care	Health	9900.00	3
8	8	Life Premium	Life	25000.00	15
9	9	Motor Supreme	Motor	11000.00	2

```

/*7. List policies of type Life, Health, Motor use IN operator.*/
SELECT * FROM Policies
WHERE PolicyType IN ('Life', 'Health', 'Motor');

```

Output:

Results		Messages			
	PolicyID	PolicyName	PolicyType	PremiumAmount	DurationYears
1	1	Life Secure	Life	15000.00	5
2	2	Health Plus	Health	13200.00	1
3	3	Motor Protect	Motor	8000.00	2
4	4	Health Shield	Health	19800.00	1
5	5	Life Protect	Life	20000.00	10
6	6	Motor Basic	Motor	6000.00	1
7	7	Health Care	Health	9900.00	3
8	8	Life Premium	Life	25000.00	15
9	9	Motor Supreme	Motor	11000.00	2

```

/*8. Display list of customers born after January 1st,2001 and before December 31st
, 2020 using >= and <= operators.*/
SELECT * FROM Customers
WHERE DateOfBirth>='2001-01-01' AND DateOfBirth<='2020-12-31';

```

Output:

	CustomerID	FirstName	LastName	DateOfBirth	Phone	Email	Address	City
1	2	Priya	Patel	2002-06-10	9876500012	priya@gmail.com	NULL	NULL
2	3	Aman	Verma	2005-01-10	9876500013	aman@gmail.com	NULL	NULL
3	5	Rohit	Mehta	2003-09-09	9876500015	rohit@gmail.com	NULL	NULL
4	7	Kiran	Nair	2004-07-18	9876500017	kiran@gmail.com	NULL	NULL
5	8	Arjun	Singh	2001-02-20	9876500018	arjun@gmail.com	NULL	NULL
6	10	Vikas	Kumar	2002-10-30	9876500020	vikas@gmail.com	NULL	NULL
7	11	Harish	Rao	2001-12-12	9876500021	harish@gmail.com	NULL	NULL
8	12	Sanjana	Pillai	2004-04-14	9876500022	sanjana@gmail.com	NULL	NULL

```

/*9. Display list of customers born after January 1st, 2001 and before December 31st
,2020 using between operator.*/
SELECT * FROM Customers
WHERE DateOfBirth BETWEEN '2001-01-01' AND '2020-12-31';

```

Output:

	CustomerID	FirstName	LastName	DateOfBirth	Phone	Email	Address	City
1	2	Priya	Patel	2002-06-10	9876500012	priya@gmail.com	NULL	NULL
2	3	Aman	Verma	2005-01-10	9876500013	aman@gmail.com	NULL	NULL
3	5	Rohit	Mehta	2003-09-09	9876500015	rohit@gmail.com	NULL	NULL
4	7	Kiran	Nair	2004-07-18	9876500017	kiran@gmail.com	NULL	NULL
5	8	Arjun	Singh	2001-02-20	9876500018	arjun@gmail.com	NULL	NULL
6	10	Vikas	Kumar	2002-10-30	9876500020	vikas@gmail.com	NULL	NULL
7	11	Harish	Rao	2001-12-12	9876500021	harish@gmail.com	NULL	NULL
8	12	Sanjana	Pillai	2004-04-14	9876500022	sanjana@gmail.com	NULL	NULL

```

/*10. Display claims data where claim status is Rejected.*/
SELECT * FROM Claims
WHERE ClaimStatus='Rejected';

```

Output:

	ClaimID	AssignmentID	ClaimDate	ClaimAmount	ClaimStatus
1	2	2	2023-07-12	15000.00	Rejected
2	5	5	2024-01-10	75000.00	Rejected
3	9	9	2022-12-01	9000.00	Rejected

```

/*11. Display records of Agents who stay in a city whose second letter is 'a'*/
SELECT * FROM Agents
WHERE City LIKE '_a%';

```

Output:

Results		Messages			
	AgentID	AgentName	Phone	City	DevOFId
1	3	Mahesh	998800003	Bangalore	NULL
2	7	Satish	998800007	Patna	NULL
3	8	Gagan	998800008	Nagpur	NULL
4	9	Rajat	998800009	Jaipur	NULL

```

/*12. Display highest and lowest claimAmount from Claims table.*/
SELECT MAX(ClaimAmount) AS MaximumClaimAmount, MIN(ClaimAmount) AS
MinimumClaimAmount
FROM Claims;

```

Output:

Results		Messages	
	MaximumClaimAmount	MinimumClaimAmount	
1	75000.00	9000.00	

```

/*13. Display latest claim record.*/
SELECT * FROM Claims
ORDER BY ClaimDate DESC LIMIT 1;

```

Output:

Results		Messages			
	ClaimID	AssignmentID	ClaimDate	ClaimAmount	ClaimStatus
1	10	10	2025-01-10	35000.00	Approved


```

/*14. Increase premium amount to 10% for all health insurance policies.*/
UPDATE Policies SET PremiumAmount=PremiumAmount*1.10
WHERE PolicyType='Health';
SELECT PolicyID, PolicyName, PolicyType, PremiumAmount FROM Policies
WHERE PolicyType='Health';

```

Output:

	PolicyID	PolicyName	PolicyType	PremiumAmount
1	2	Health Plus	Health	14520.00
2	4	Health Shield	Health	21780.00
3	7	Health Care	Health	10890.00

```

/*15. Delete the record of PolicyAssignments whose EndDate is before today's date.*/
DELETE c
FROM Claims c
JOIN PolicyAssignments p
ON c.AssignmentID=p.AssignmentID
WHERE p.EndDate<CAST(GETDATE() AS DATE);

```

Output:

Messages
(5 rows affected)
(5 rows affected)
Completion time: 2025-12-29T21:18:05.8897562+05:30

```

/*16. Display no of claims rejected.*/
SELECT COUNT(ClaimStatus) AS NumberOfClaimsRejected FROM Claims
GROUP BY ClaimStatus
HAVING ClaimStatus='Rejected';

```

Output:

	NumberOfClaimsRejected
1	1

```
/*17. Display PolicyId, PolicyName, PremiumAmount along with computed fields not in
table a 6% LocalTaxes,PremiumAmountWithTax and MonthlyPremiumAmount considering
PremiumAmount is Annual.*/
```

```
SELECT PolicyID, PolicyName, PremiumAmount, 0.06*PremiumAmount AS LocalTaxes,
PremiumAmount+0.06*PremiumAmount AS PremiumAmountWithTax, PremiumAmount/12 AS
MonthlyPremiumAmount
FROM Policies;
```

Output:

	PolicyID	PolicyName	PremiumAmount	LocalTaxes	PremiumAmountWithTax	MonthlyPremiumAmount
1	1	Life Secure	15000.00	900.0000	15900.0000	1250.000000
2	2	Health Plus	14520.00	871.2000	15391.2000	1210.000000
3	3	Motor Protect	8000.00	480.0000	8480.0000	666.666666
4	4	Health Shield	21780.00	1306.8000	23086.8000	1815.000000
5	5	Life Protect	20000.00	1200.0000	21200.0000	1666.666666
6	6	Motor Basic	6000.00	360.0000	6360.0000	500.000000
7	7	Health Care	10890.00	653.4000	11543.4000	907.500000
8	8	Life Premium	25000.00	1500.0000	26500.0000	2083.333333
9	9	Motor Supreme	11000.00	660.0000	11660.0000	916.666666
10	10	Travel Guard	7000.00	420.0000	7420.0000	583.333333

```
/*18. Write a command to add Address and City Columns in the Customers table.*/
```

```
ALTER TABLE Customers
ADD Address VARCHAR(200),City VARCHAR(50);
```

Output:

Messages
Commands completed successfully.
Completion time: 2025-12-29T22:02:34.4493637+05:30

```
/*19. Write a command to add a new column named DevOfId (DevelopmentOfficerId) in an
existing Agents table.*/
```

```
ALTER TABLE Agents
ADD DevOfId INT;
```

Output:

Messages
Commands completed successfully.
Completion time: 2025-12-29T22:03:31.8868077+05:30

```

/*20. Write command to make the above DevOfId as a recursive foreign key to AgentId
as Parent.*/
ALTER TABLE Agents
ADD CONSTRAINT fk_agents_DevOfId
FOREIGN KEY (DevOfId) REFERENCES Agents(AgentID);

```

Output:

Messages	
Commands completed successfully.	
Completion time: 2025-12-29T22:04:29.1462945+05:30	

```

/*V Queries using Joins, Group By, Having etc.*/
/*1. List all Policies for a CustomerId 5.*/
SELECT p.PolicyID, p.PolicyName, p.PolicyType, p.PremiumAmount, p.DurationYears
FROM PolicyAssignments pa
JOIN Policies p
ON pa.PolicyID=p.PolicyID
WHERE pa.CustomerID=5;

```

Output:

	PolicyID	PolicyName	PolicyType	PremiumAmount	DurationYears
1	5	Life Protect	Life	20000.00	10

```

/*2. View all customers with their policies.*/
SELECT c.CustomerID, c.FirstName, c.LastName, p.PolicyID, p.PolicyName,
p.PolicyType, p.PremiumAmount
FROM Customers c
JOIN PolicyAssignments pa
ON c.CustomerID = pa.CustomerID
JOIN Policies p
ON pa.PolicyID = p.PolicyID;

```

Output:

Results

Messages

	CustomerID	FirstName	LastName	PolicyID	PolicyName	PolicyType	PremiumAmount
1	1	Rahul	Sharma	1	Life Secure	Life	15000.00
2	3	Aman	Verma	3	Motor Protect	Motor	8000.00
3	5	Rohit	Mehta	5	Life Protect	Life	20000.00
4	7	Kiran	Nair	7	Health Care	Health	10890.00
5	8	Arjun	Singh	8	Life Premium	Life	25000.00

```

/*3. View claims with customer name.*/
SELECT c.ClaimID, c.ClaimDate, c.ClaimAmount, c.ClaimStatus, CONCAT(cu.FirstName, '
',cu.LastName) AS CustomerName
FROM Claims c
JOIN PolicyAssignments pa
ON c.AssignmentID = pa.AssignmentID
JOIN Customers cu
ON pa.CustomerID = cu.CustomerID;

```

Output:

	ClaimID	ClaimDate	ClaimAmount	ClaimStatus	CustomerName
1	1	2023-05-10	30000.00	Approved	Rahul
2	3	2024-02-20	18000.00	Pending	Aman Verma
3	5	2024-01-10	75000.00	Rejected	Rohit Mehta
4	7	2024-03-05	40000.00	Pending	Kiran Nair
5	8	2024-04-15	50000.00	Approved	Arjun Singh

```

/*4. Display FirstName, PolicyName, AgentName, StartDate and EndDate from their
respective tables.*/
SELECT c.FirstName, p.PolicyName, a.AgentName, pa.StartDate, pa.EndDate
FROM Customers c
JOIN PolicyAssignments pa
ON c.CustomerID=pa.CustomerID
JOIN Agents a
ON a.AgentID=pa.AgentID
JOIN Policies p
ON p.PolicyID=pa.PolicyID;

```

Output:

	FirstName	PolicyName	AgentName	StartDate	EndDate
1	Rahul	Life Secure	Ramesh	2022-01-01	2027-01-01
2	Aman	Motor Protect	Mahesh	2024-03-01	NULL
3	Rohit	Life Protect	Sameer	2020-05-01	2030-05-01
4	Kiran	Health Care	Satish	2023-07-01	2026-07-01
5	Arjun	Life Premium	Gagan	2024-08-01	NULL

/*5. Display claims report with FirstName, PolicyName, ClaimAmount, ClaimStatus, and ClaimDate from their respective tables.*/

```
SELECT c.FirstName,p.PolicyName,cl.ClaimAmount,cl.ClaimStatus,cl.ClaimDate
FROM Customers c
JOIN PolicyAssignments pa
ON c.CustomerID=pa.CustomerID
JOIN Claims cl
ON cl.AssignmentID=pa.AssignmentID
JOIN Policies p
ON p.PolicyID=pa.PolicyID;
```

Output:

	FirstName	PolicyName	ClaimAmount	ClaimStatus	ClaimDate
1	Rahul	Life Secure	30000.00	Approved	2023-05-10
2	Aman	Motor Protect	18000.00	Pending	2024-02-20
3	Rohit	Life Protect	75000.00	Rejected	2024-01-10
4	Kiran	Health Care	40000.00	Pending	2024-03-05
5	Arjun	Life Premium	50000.00	Approved	2024-04-15

/*6. Display records of Customers with or without Policies.*/

```
SELECT c.CustomerID,CONCAT(c.FirstName, ' ', c.LastName) AS CustomerName,pa.PolicyID
FROM Customers c
LEFT JOIN PolicyAssignments pa
ON c.CustomerID=pa.CustomerID;
```

Output:

	CustomerID	CustomerName	PolicyID
1	1	Rahul Sharma	1
2	2	Priya Patel	NULL
3	3	Aman Verma	3
4	4	Sneha Reddy	NULL
5	5	Rohit Mehta	5
6	6	Neha Kapoor	NULL
7	7	Kiran Nair	7
8	8	Arjun Singh	8
9	9	Meera Iyer	NULL
10	10	Vikas Kumar	NULL
11	11	Harish Rao	NULL
12	12	Sanjana Pillai	NULL

```

/*7. Display all Customers with NO Claims.*/
SELECT DISTINCT c.CustomerID, c.FirstName, c.LastName
FROM Customers c
LEFT JOIN PolicyAssignments pa
ON c.CustomerID=pa.CustomerID
LEFT JOIN Claims cl
ON pa.AssignmentID=cl.AssignmentID
WHERE cl.ClaimID IS NULL;

```

Output:

	CustomerID	CustomerName
1	2	Priya Patel
2	4	Sneha Reddy
3	6	Neha Kapoor
4	9	Meera Iyer
5	10	Vikas Kumar
6	11	Harish Rao
7	12	Sanjana Pillai

```

/*8. Show CustomerName with Total Claim Amount per Customer.*/
SELECT CONCAT(c.FirstName, ' ', c.LastName) AS CustomerName, SUM(cl.ClaimAmount) AS
TotalClaimAmount
FROM Customers c
JOIN PolicyAssignments pa
ON c.CustomerID=pa.CustomerID
JOIN Claims cl
ON pa.AssignmentID=cl.AssignmentID
GROUP BY c.FirstName, c.LastName;

```

Output:

	CustomerName	TotalClaimAmount
1	Rohit Mehta	75000.00
2	Kiran Nair	40000.00
3	Rahul Sharma	30000.00
4	Arjun Singh	50000.00
5	Aman Verma	18000.00

```

/*9. Show names and total claim amount of Customers With Claim Amount > 25000 (Use
HAVING Clause).*/
SELECT CONCAT(c.FirstName, ' ', c.LastName) AS CustomerName, SUM(cl.ClaimAmount) AS
TotalClaimAmount
FROM Customers c
JOIN PolicyAssignments pa
ON c.CustomerID=pa.CustomerID
JOIN Claims cl
ON pa.AssignmentID=cl.AssignmentID
GROUP BY c.FirstName, c.LastName
HAVING SUM(cl.ClaimAmount)>25000;

```

Output:

Results Messages		
	CustomerName	TotalClaimAmount
1	Rohit Mehta	75000.00
2	Kiran Nair	40000.00
3	Rahul Sharma	30000.00
4	Arjun Singh	50000.00

```

/*10. Display list with Agent Wise Policy Count.*/
SELECT a.AgentID, a.AgentName, COUNT(pa.PolicyID) AS PolicyCount
FROM Agents a
LEFT JOIN PolicyAssignments pa
ON a.AgentID=pa.AgentID
GROUP BY a.AgentID, a.AgentName;

```

Results Messages			
	AgentID	AgentName	PolicyCount
1	1	Ramesh	1
2	2	Suresh	0
3	3	Mahesh	1
4	4	Kamal	0
5	5	Sameer	1
6	6	Naman	0
7	7	Satish	1
8	8	Gagan	1
9	9	Rajat	0
10	10	Tarun	0
11	11	Krishna	0