

```

CREATE TABLE Family(
First_Name VARCHAR(30),
Last_Order VARCHAR(30),
Mobile VARCHAR(10),
Relationship VARCHAR(30)
);
INSERT INTO Family VALUES
('Manish','Kumar','7420086807','Brother'),
('Mahesh','Kumar','7743818303','Friend'),
('Ankit','Anand','7428469939','Brother'),
('Vibha','Kumari','9939253268','Sister'),
('Rajnish','Kumar','7301322312','Friend');

```

```
SELECT * FROM Family
```

```

UPDATE Family
SET Mobile='9909908888';

```

```

UPDATE Family
SET Last_Order=''
WHERE First_name='Vibha';

```

The screenshot displays the Microsoft SQL Server Management Studio interface. The 'SQLQuery1.sql' file is open, showing the following queries:

```

-- INSERT INTO Family VALUES
-- ('Manish','Kumar','7420086807','Brother'),
-- ('Mahesh','Kumar','7743818303','Friend'),
-- ('Ankit','Anand','7428469939','Brother'),
-- ('Vibha','Kumari','9939253268','Sister'),
-- ('Rajnish','Kumar','7301322312','Friend');

SELECT * FROM Family

UPDATE Family
SET Mobile='9909908888';

UPDATE Family
SET Last_Order=''
WHERE First_name='Vibha';

```

The 'Results' pane shows the output of the SELECT query, displaying 5 rows of data:

First_Name	Last_Order	Mobile	Relationship
Manish		9909908888	Brother
Mahesh		9909908888	Friend
Ankit		9909908888	Brother
Vibha		9909908888	Sister
Rajnish		9909908888	Friend

The status bar at the bottom indicates 'Query executed successfully.' and '5 rows'.