**SQL Server Lab6**

1. Display all the data from the Employee table as an XML document “Use XML Raw”. Use company DB
2. Elements
3. Attributes
4. Display Each Department Name with its instructors. “Use ITI DB”
5. Use XML Raw
6. Use XML Auto
7. Use XML Path
8. Use the following variable to create a new table “customers” inside the company DB.

Use OpenXML

declare @docs xml ='<customers>

<customer FirstName="Bob" Zipcode="91126">

<order ID="12221">Laptop</order>

</customer>

<customer FirstName="Judy" Zipcode="23235">

<order ID="12221">Workstation</order>

</customer>

<customer FirstName="Howard" Zipcode="20009">

<order ID="3331122">Laptop</order>

</customer>

<customer FirstName="Mary" Zipcode="12345">

<order ID="555555">Server</order>

</customer>

</customers>'

1. find count of times that Khalid appeared after Ahmed in st\_Fname column one time
2. Using cursor, reset every first name of student that is null to ‘no first name’.***updates***