```
Create Table EmployeeErrors(
EmployeeID varchar(50),
FirstName varchar(50),
LastName varchar(50)
Insert into EmployeeErrors Values
('1000 ', 'Asad', 'Amin'),
(' 1001', 'Tariq', 'Amin'),
('1002 ', 'Faisal', 'Amin'),
('1003', 'Sadiq', 'Ali')
Select *
From EmployeeErrors
--Using Trim, Ltrim, Rtrim
Select EmployeeID, TRIM(EmployeeID) As IDTRIM
From EmployeeErrors
Select EmployeeID, RTRIM(EmployeeID) As IDRTRIM
From EmployeeErrors
Select EmployeeID, LTRIM(EmployeeID) As IDLTRIM
From EmployeeErrors
--b Use Replace Function
Select EmployeeID, REPLACE(EmployeeID, '- Fired', '') As EmployeeNumber
From EmployeeErrors
--Use of Subtracting Function
Select SUBSTRING(FirstName, 2, 2) As Nameaftersubtracting
From EmployeeErrors
--Lower and Upper case in SQL
Select FirstName, UPPER(FirstName) As Name
From EmployeeErrors
Select FirstName, Lower(FirstName) As Name
From EmployeeErrors
CREATE PROCEDURE TEST
As
Select *
From EmployeeErrors
EXEC TEST
```