* Create a database named SchoolDb with Primary File group(the size, maximum size and file group should be 10MB, Unlimited and 1 M respectively).
* Create 2 tables as below :

1)Table tbBatch ( BatchNo varchar(10) PK, Size int, TimeSlot varchar(20) )

2)Table Student (RollNo int (identity,100,1) PK, LastName varchar(20), FirstName varchar(20), Gender varchar(1), DOB Date, BatchNo varchar(10) FK.)

* Write a query to accept only 2 values ‘M’ and ‘F’ in the Gender field.
* Write 2 query to accept only positive number and less than (<) 5 in the Size field.
* Insert at least 2 records into table “tblBatch” and 4 records into table “tbStudent”.
* Create a View named vwSchoolGirl to extract data of all schoolgirls including the columns : RollNo, LastName,FirstName, DOB, BatchNo and TimeSlot.
* This view will nedd check for domain integrity.
* Create a stored procedure named **sp\_SpecificSizeIncrease** will change the size of a given class by a given number.
* Test this Stored procedure.