create database Practice

use Practice

go

--Adventureworks - sample database

create table Student

(

StudentID int identity(1001,1) not null,

Sfirstname varchar(20),

slastname varchar(20),

sgender varchar(6),

sage int,

semailid varchar(50),

constraint PK\_sid Primary Key (StudentID),

constraint chk\_gen Check (sgender in('Male','Female'))

)

insert dbo.product values(1,'Ventilator','Pulmonary Infection',5600)

select StudentID,Sfirstname,slastname,

sgender, sage,semailid

from Student

insert Student values

('Pavithra','Mohan','Female',21,'[pavitra@gmail.com](mailto:pavitra@gmail.com)')

go

drop Proc sp\_getdata

go

create Procedure sp\_getData

@fn varchar(20)

as

select StudentID, Sfirstname Firstname, slastname Lastname,

sage Age, semailid EmailID

from Student

where Sfirstname like @fn

exec sp\_getdata 'Nim'

insert  Student(Sfirstname,slastname,sage)

values('Nim','Tharang',21)

insert into Student

values('Bala','Krishnan','Male',22,'[bala@krishnan.com](mailto:bala@krishnan.com)')

update Student

set sgender = 'Female'

where StudentID = 1005

update Student

set semailid = '[nim@gmsil.com](mailto:nim@gmsil.com)'

where StudentID = 1005

select \* from Student