CREATE PROCEDURE [dbo].sp\_Deleteclass

@p\_id1 int

AS

Delete from classes

where class\_id=@p\_id1;

RETURN 0

CREATE PROCEDURE [dbo].sp\_Deletestudent

@p\_id int

AS

Delete from student

where student\_id=@p\_id;

RETURN 0

CREATE PROCEDURE [dbo].sp\_Deletesubjects

@p\_id int

AS

Delete from subjects

where subjects\_id=@p\_id;

RETURN 0

CREATE PROCEDURE [dbo].sp\_Findclass

@p\_classid int,

@p\_class\_st varchar(20) output

AS

SELECT

@p\_class\_st=class\_strength

from classes where class\_id=@p\_classid;

RETURN 0

CREATE PROCEDURE [dbo].sp\_Findstudent

@p\_stuid int,

@p\_name varchar(20) output

AS

SELECT

@p\_name=student\_name

from student where student\_id=@p\_stuid;

RETURN 0

CREATE PROCEDURE [dbo].sp\_Findsubjects

@p\_subid int,

@p\_subname varchar(20) output

AS

SELECT

@p\_subname=subjects\_name

from subjects where subjects\_id=@p\_subid;

RETURN 0

CREATE PROCEDURE [dbo].[Updateclass]

@p\_classid int,

@p\_class\_stre varchar(20)

AS

BEGIN

UPDATE classes SET class\_strength = @p\_class\_stre

WHERE class\_id=@p\_classid

END

CREATE PROCEDURE [dbo].[Updatestudent]

@p\_stuid int,

@p\_stuname varchar(20)

AS

BEGIN

UPDATE student SET student\_name = @p\_stuname

WHERE student\_id=@p\_stuid

END

CREATE PROCEDURE [dbo].[Updatesubjects]

@p\_subid int,

@p\_subname varchar(20)

AS

BEGIN

UPDATE subjects SET subjects\_name = @p\_subname

WHERE subjects\_id=@p\_subid

END