USE [Murali]

GO

/\*\*\*\*\*\* Object: Table [dbo].[STUDENT\_DETAILS] Script Date: 11/29/2015 20:58:14 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[STUDENT\_DETAILS](

[STUDENT\_ID] [varchar](10) NOT NULL,

[FIRST\_NAME] [varchar](30) NOT NULL,

[LAST\_NAME] [varchar](30) NOT NULL,

[EMAIL] [varchar](30) NOT NULL,

[TRANSCRIPT\_FILE\_NAME] [varchar](100) NULL,

[TRANSCRIPT\_FILE\_BYTES] [varbinary](max) NULL,

[TRANSCRIPT\_FILE\_TYPE] [varchar](30) NULL,

[SYLLABUS\_FILE\_NAME] [varchar](100) NULL,

[SYLLABUS\_FILE\_BYTES] [varbinary](max) NULL,

[SYLLABUS\_FILE\_TYPE] [varchar](30) NULL,

[SUBMITTED\_DATE] [datetime] NULL,

[REVIEWED\_DATE] [datetime] NULL,

[STATUS] [varchar](30) NULL,

[APPROVER\_COMMENTS] [varchar](300) NULL,

[APPROVED\_BY] [varchar](30) NULL,

CONSTRAINT [STUDENT\_DETAILS\_PK] PRIMARY KEY CLUSTERED

(

[STUDENT\_ID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

USE [Murali]

GO

/\*\*\*\*\*\* Object: Table [dbo].[CREDENTIALS] Script Date: 11/29/2015 20:58:42 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[CREDENTIALS](

[MEMBER\_ID] [varchar](10) NOT NULL,

[PASSWORD] [varchar](50) NOT NULL,

[ROLE] [varchar](2) NOT NULL,

CONSTRAINT [CREDENTIALS\_PK1] PRIMARY KEY CLUSTERED

(

[MEMBER\_ID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

insert into credentials values(513,513,'S')

insert into credentials values(514,514,'S')

insert into credentials values(515,515,'S')

insert into credentials values(001,001,'P')

‘S’ -> Student

‘P’ -> Professor

Add new values into this table to grant access to the application.

First value -> User Name

Second Value -> Password

Third -> Role (Student / Professor)