USE [EmployeeDetails]

GO

/\*\*\*\*\*\* Object: Table [dbo].[QuizSettings] Script Date: 5/4/2017 11:33:55 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[QuizSettings](

[Quiztype] [varchar](20) NULL,

[QuizGroup] [varchar](20) NULL,

[Name] [varchar](20) NULL,

[Shuffleanswers] [varchar](3) NULL,

[Timelimit] [varchar](3) NULL,

[Minut] [varchar](5) NULL,

[Studentsseequiz] [varchar](3) NULL,

[Showcrctans] [varchar](3) NULL,

[Allowmultattempt] [varchar](3) NULL,

[Showoneques] [varchar](3) NULL,

[RestQuiz] [varchar](3) NULL,

[Instructions] [varchar](1000) NULL,

UNIQUE NONCLUSTERED

(

[Name] 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 [EmployeeDetails]

GO

/\*\*\*\*\*\* Object: Table [dbo].[QuestionAndAnswers] Script Date: 5/4/2017 11:34:30 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[QuestionAndAnswers](

[QuizName] [varchar](20) NOT NULL,

[QuestionType] [varchar](10) NULL,

[Question] [varchar](100) NULL,

[Answer1] [varchar](50) NULL,

[Answer2] [varchar](50) NULL,

[Answer3] [varchar](50) NULL,

[Answer4] [varchar](50) NULL,

[CorrectAnswer] [varchar](50) NULL,

[points] [varchar](5) NULL,

[QuesID] [int] NULL

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

USE [EmployeeDetails]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[CheckQuizName] Script Date: 5/4/2017 11:35:09 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE procedure [dbo].[CheckQuizName]

@Name varchar(20)

as

begin

select count(\*) from QuizSettings where Name = @Name

end

GO

USE [EmployeeDetails]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[GetAllQuestionsData] Script Date: 5/4/2017 11:35:30 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

create procedure [dbo].[GetAllQuestionsData]

@QuizName varchar(20)

as

begin

select \* from QuestionAndAnswers where QuizName=@QuizName order by QuesID

end

GO

USE [EmployeeDetails]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[GetQuestionCount] Script Date: 5/4/2017 11:35:54 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

create procedure [dbo].[GetQuestionCount]

@QuizName varchar(20),

@Count int output

as

begin

select \* from QuestionAndAnswers where QuizName= @QuizName

set @Count=@@ROWCOUNT

end

GO

USE [EmployeeDetails]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[GetQuestions] Script Date: 5/4/2017 11:36:16 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE procedure [dbo].[GetQuestions]

@QuizName varchar(20)

as

begin

select \* from QuestionAndAnswers where QuizName = @QuizName order by QuesID

end

GO

USE [EmployeeDetails]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[GetQuizNames] Script Date: 5/4/2017 11:36:28 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

create procedure [dbo].[GetQuizNames]

as begin

select distinct QuizName from QuestionAndAnswers

end

GO

USE [EmployeeDetails]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[SaveQuestionAndAnswers] Script Date: 5/4/2017 11:36:42 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE procedure [dbo].[SaveQuestionAndAnswers]

@QuizName varchar(20),

@QuestionType varchar(10),

@Question varchar(100),

@Answer1 varchar(50),

@Answer2 varchar(50),

@Answer3 varchar(50),

@Answer4 varchar(50),

@CorrectAnswer varchar(50),

@points varchar(3),

@QuesID int

as

begin

insert into QuestionAndAnswers(QuizName ,QuestionType ,Question,Answer1,Answer2,Answer3 ,Answer4 ,CorrectAnswer ,points,QuesID) values (@QuizName ,@QuestionType ,@Question,@Answer1,@Answer2,@Answer3 ,@Answer4 ,@CorrectAnswer ,@points, @QuesID)

end

GO

USE [EmployeeDetails]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[spAddEmployee] Script Date: 5/4/2017 11:36:58 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

create procedure [dbo].[spAddEmployee]

@Empname varchar(20),

@Empid varchar(20),

@Gender varchar(20),

@City varchar(20)

as

begin

insert into tblEmloyeeDetails(Empname,Empid,Gender,City) values (@Empname,@Empid,@Gender,@City)

end

GO

USE [EmployeeDetails]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[spGetAllEmployees] Script Date: 5/4/2017 11:37:53 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

create procedure [dbo].[spGetAllEmployees]

As

Begin

select Empname,Empid,Gender,City from tblEmloyeeDetails

end

GO

USE [EmployeeDetails]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[spSaveQuizSettings] Script Date: 5/4/2017 11:38:12 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

create procedure [dbo].[spSaveQuizSettings]

@Quiztype varchar(20),

@QuizGroup varchar(20),

@Name varchar(20),

@Shuffleanswers varchar(3),

@Timelimit varchar(3),

@Minut varchar(5),

@Studentsseequiz varchar(3),

@Showcrctans varchar(3),

@Allowmultattempt varchar(3),

@Showoneques varchar(3),

@RestQuiz varchar(3)

as

begin

insert into QuizSettings(Quiztype ,QuizGroup,Name ,Shuffleanswers,Timelimit,Minut,Studentsseequiz ,Showcrctans ,Allowmultattempt ,Showoneques,RestQuiz) values (@Quiztype,@QuizGroup,@Name,@Shuffleanswers,@Timelimit, @Minut,@Studentsseequiz,@Showcrctans,@Allowmultattempt,@Showoneques,@RestQuiz)

end

GO

USE [EmployeeDetails]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[UpdateInstructions] Script Date: 5/4/2017 11:38:23 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

create procedure [dbo].[UpdateInstructions]

@Name varchar(20),

@Instructions varchar(1000)

as

begin

update QuizSettings set Instructions=@Instructions

where Name= @Name;

end

GO

USE [EmployeeDetails]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[UpdateQandA] Script Date: 5/4/2017 11:38:39 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

create procedure [dbo].[UpdateQandA]

@QuizName varchar(20),

@Question varchar(100),

@Answer1 varchar(50),

@Answer2 varchar(50),

@Answer3 varchar(50),

@Answer4 varchar(50),

@CorrectAnswer varchar(50),

@points varchar(5),

@QuesID int

as

begin

update QuestionAndAnswers set Question=@Question,Answer1=@Answer1,Answer2 =@Answer2,Answer3=@Answer3,Answer4=@Answer4,CorrectAnswer=@CorrectAnswer,points=@points

where QuizName= @QuizName and QuesID=@QuesID

end

GO