Department of Computer Science

Term Project Proposal, Spring 2019-20

Course	OBJECT ORIENTED	Group	The Last Survivors
	PROGRAMMING 2		

Group Members:

Student ID	Name	Section
18-36618-1	MD. MARUF DEWAN	M
18-37645-1	Rashid, Rownak Al	M
18-36344-1	JUBAYER BIN HEDAYET	M
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Project Title:

Event Management System

Project Description:

[Please provide your projects feature list here in bullet points or you can also use another format given in the next page.

- Admin
 - o Search Employee info
 - o Insert\update\delete Employee info.
 - See the order table (Order from users)
 - o Logout
- User
 - Insert\Update\Delete order
 - o Logout

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Project Description:

User Features

User Stories,

Feature name	Actor	Story
Log In	User/Member	User will log in
Add\Update\Delete order	"	User can insert\update\delete order
Log out	"	User will log out.

Data Dictionary (User)

Order Table:

[Order Id] INT IDENTITY (1, 1) NOT NULL,
[OrderUserId] NVARCHAR (50) NOT NULL,
[EventType] NVARCHAR (50) NOT NULL,
[EventName] NVARCHAR (50) NOT NULL,
[EventDate] NVARCHAR (50) NULL,
[Instrument1 ammount] NVARCHAR (50) NULL,
[Instrument2 ammount] NVARCHAR (50) NULL,

CREATE TABLE [dbo].[Order] (

[Instrument2 ammount] NVARCHAR (50) NULL, [Instrument3 ammount] NVARCHAR (50) NULL, [Instrument4 ammount] NVARCHAR (50) NULL, [Instrument5 ammount] NVARCHAR (50) NULL, [UserVenue] NVARCHAR (50) NOT NULL, PRIMARY KEY CLUSTERED ([Order Id] ASC)

Project Description:

Admin Features

Admin Stories,

Feature name	Actor	Story
Log In	Admin	Admin can log in
Search Employee Info	"	Admin can search employee information
Show\Add\Update\Delete Employee info	и	Admin can see the employee information and also can insert\update\delete information of the Employee.
See order table	"	Admin can see order table from done by user.
Log out	"	Admin can log out.

Data Dictionary (Admin),

);

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LoginForm Table:
CREATE TABLE [dbo].[LoginForm] (
 [ld]
        INT
                NOT NULL,
 [Password] NVARCHAR (50) NOT NULL,
 [Email] NCHAR (10) NOT NULL,
 [Username] NCHAR (10) NOT NULL,
 PRIMARY KEY CLUSTERED ([Id] ASC)
);
Employee Table:
CREATE TABLE [dbo].[Employee] (
 [EmployeeId] INT
                        IDENTITY (1, 1) NOT NULL,
 [EmployeeName] NVARCHAR (50) NOT NULL,
 [EmployeeEmail] NVARCHAR (50) NOT NULL,
 [EmployeeDOB] NVARCHAR (50) NOT NULL,
 [EmployeePost] NVARCHAR (50) NOT NULL,
 [EmployeeSalary] NVARCHAR (50) NOT NULL,
 PRIMARY KEY CLUSTERED ([EmployeeId] ASC)
```