1. To create the database open ***Microsoft SQL Server Management Studio*** and connect to the server.
   1. From the menu click on “New Query”.
   2. In the newly opened window paste the following queries:

CREATE DATABASE EventManager

GO

USE EventManager

GO

CREATE TABLE EventRecords

(

Id INT IDENTITY(1,1) NOT NULL,

[Name] NVARCHAR(50) NOT NULL,

[Location] NVARCHAR(50) NOT NULL,

StartDate DATE NOT NULL,

EndDate DATE NOT NULL,

StartTime TIME NOT NULL,

EndTime TIME NOT NULL

PRIMARY KEY(Id)

)

* 1. Press F5 or click on “Execute” to execute the queries.

1. Open the application.
   1. Extract the folder from the archive.
   2. Go to Event\_Manager folder, then bin folder, then Debug folder and start the application by double clicking on the Event\_Manager.exe file or by selecting the file and pressing the Enter key on your keyboard.
2. ***Create*** new event
   1. Enter event name in the “Name” field, enter the location in the “Location” field, then pick start and end date for the event, then click the “Create” button
3. ***Update*** an event
   1. To update an event select the event by clicking on the inscription in any of the cells.

After selecting the event, you can change its name, location, pick another start and end date.

Then click on the “Update” button.

1. ***Delete*** an event
   1. To delete an event select the event by clicking on the inscription in any of the cells.

After selecting the event click on the “Delete” button.