

README

This document will detail the steps needed to allow the program to run properly. Please follow the steps below to ensure that the program runs correctly.

Before following the steps below, please ensure that you have Microsoft Visual Studio, WINRAR and Microsoft SQL Server Management Studio installed in your computer.

Instructions

Step 1: Open Microsoft SQL Server Management Studio and connect to your computer server using Windows Authentication.

Step 2: Create a new database and name it **CAPProject**

Step 3: Unzip the zip file **Team2b CAPProject** with WINRAR. A folder named **Team2bVS** will be inside.

Step 4: Open the folder. Open the **Team2bSQL** file with Microsoft SQL Server Management Studio.

Step 5: Execute the SQL commands with the database **CAPProject**


Step 6: Open **Team2bVS** folder and open the **CAPProject.sln** with Microsoft Visual Studio.

Step 7: In Microsoft Visual Studio, open the **DB folder** and click on the **Data.cs**

Step 8: Change the server name to your Microsoft SQL Server name:

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;

namespace CAPProject.DB
{
    7 references
    public class Data
    {
        public static string connectionString = "Server=LAPTOP-6GK5H3FC;" + "Database=CAPProject; Integrated Security=true";
    }
}
```



Change to your SQL server name

Step 9: Execute the program by clicking the play button in Microsoft Visual Studio.

Step 10: Click on **Sign Up** to create an account first.

Step 11: Fill up the fields and sign up.

Step 12: Log in with your new account.

Step 13: Use coupon code '**DISC10**' during checkout to enjoy 10% discount off total price!

Step 14: Enjoy shopping!