**Asp.Net Survey Web Application Source Code**

**What is it?**

Asp.Net Survey Web Application is a web based application which was developed with Asp.Net and C# language. This application is startup software framework which you can develope new features. You will get source code so you can add new features this application .

**Features**

Login/Logout Users : Login/Logout Users are shown on Login/Logout Users page

Reports : You can easily create reports and see on the application.

Mailing : You can easily send mail from the application after set mail info on web.config

**Demo Url**

http://demosurvey.dcmteknoloji.com

**Installation**

* Install Visual Studio 2013+
* Install MSSql-Server 2012+
* Install this for Report : https://marketplace.visualstudio.com/items?itemName=SqlReportingServices.MicrosoftRdlcReportDesignerforVisualStudio-18001
* Install this for Reports : https://www.microsoft.com/en-gb/download/confirmation.aspx?id=35747
* Create an Ms Sql Server Database (You can give any db name)
* Run “SurveyScriptsAndDatas “ to create database objects and data on Ms Sql Server
* Change Web.config with your database infos such as dbname , username , password .. etc.
* Set mail settings for sent mail on web.config.
* Open the 'BaseWebSite.sln' with Visual Studio
* Login with demo user : [demouser.admin@dcmteknoloji.com](mailto:demouser.admin@dcmteknoloji.com) pass:1234567

**Requirements**

* Asp.Net Framework
* Visual Studio 2013 +
* Sql Server 2012 +
* C# , Sql , Html , Javascript , Jquery , Css Knowledge

**Mail Settings**

<add key="MailAccount" value="**Account** (sample : [aaa@aaaaaa.com](mailto:aaa@aaaaaa.com) etc..)" />

<add key="MailAccountPwd" value="**Password**" />

<add key="MailFromName" value="**MailFromName**" />

<add key="MailFromAddress" value="**MailFromAddres**" />

<add key="SMTPMailServer" value="**MailServer**" />

<add key="SMTPMailServerPort" value="**Port**" />

**Web.Config Settings**

You have to set only <connectionStrings> with

Data Source=**Your Sql Server Name**

Initial Catalog=**Db Name**;

User ID=**User Name**; Password=**Password**;