**TASK # 1 : Create the basic webpage using HTML and CSS and use jQuery Widgets.**

<!DOCTYPE html>

<html>

<head>

    <title></title>

    <meta charset="utf-8" />

    <link href="Scripts/jquery-ui.css" rel="stylesheet" />

    <script src="Scripts/jquery.min.js"></script>

    <script src="Scripts/jquery-ui.min.js"></script>

    <link href="Content/bootstrap.css" rel="stylesheet" />

    <link href="Content/bootstrap.min.css" rel="stylesheet" />

    <script>

$(function() {

            var availableTags = [

               "ActionScript",

               "AppleScript",

               "Asp",

               "BASIC",

               "C",

               "C++",

               "Clojure",

               "COBOL",

               "ColdFusion",

               "Erlang",

               "Fortran",

               "Groovy",

               "Haskell",

               "Java",

               "JavaScript",

               "Lisp",

               "Perl",

               "PHP",

               "Python",

               "Ruby",

               "Scala",

               "Scheme"

            ];

            $( "#tags" ).autocomplete({

               source: availableTags

            });

         });

         $(function() {

            var availableTags = [

              "Pakistan","Srilanka","Malaysia","Russia"

            ];

            $( "#autocomplete" ).autocomplete({

               source: availableTags

            });

         });

         $(function () {

             var availableEmail = [

                     "@gmail.com", "@yahoo.com", "@hotmail.com"

             ];

             $("#emailcomplete").autocomplete({

                 source: availableEmail

             });

         });

         $(function () {

             $("#slider").slider();

         });

         $(function () {

             $("#accordion").accordion();

         });

    </script>

</head>

<body>

    <div id="accordion">

        <h3>Student registeration form</h3>

        <form>

            <div class="row">

                <div class="form-group">

                    <label>Full name</label><br />

                    <input class="form-control" type="text" name="fullname" />

                </div>

            </div>

            <div class="row">

                <div class="form-group">

                    <label>Email</label><br />

                    <input class="form-control"  type="email" id="emailcomplete" name="email" />

                </div>

            </div>

            <div class="row">

                <div class="form-group">

                    <label>Country</label><br />

                    <input class="form-control"  type="text" name="country" id="autocomplete"/>

                </div>

            </div>

            <div class="row">

                <div class="form-group">

                    <label>City</label><br />

                    <input  class="form-control" type="text" name="city" />

                </div>

            </div>

            <div class="row">

                <div class="form-group">

                    <label>Username</label><br />

                    <input class="form-control"  type="text" name="username" />

                </div>

            </div>

            <div class="row">

                <div class="form-group">

                    <label>Password</label><br />

                    <input class="form-control"  type="password" name="password" />

                </div>

            </div>

            <div class="row">

                <div class="form-group">

                    <button type="submit" class="btn btn-primary">Submit</button>

                </div>

            </div>

        </form>

        <h3>CSS</h3>

        <div>

            <p>

                CSS is the acronym for "Cascading Style Sheet". This

                tutorial covers both the versions CSS1,CSS2 and CSS3,

                and gives a complete understanding of CSS,

                starting from its basics to advanced concepts.

            </p>

        </div>

        <h3>AngularJS</h3>

        <div>

            <p>

                AngularJS is a very powerful JavaScript library. It is used in

                Single Page Application (SPA) projects. It extends HTML DOM

                with additional attributes and makes it more responsive to

                user actions. AngularJS is open source, completely free,

                and used by thousands of developers around the world.

                It is licensed under the Apache license version 2.0.

            </p>

            <ul>

                <li>List item one</li>

                <li>List item two</li>

                <li>List item three</li>

            </ul>

        </div>

        <h3>PHP</h3>

        <div>

            <p>

                The PHP Hypertext Preprocessor (PHP) is a programming language

                hat allows web developers to create dynamic content that

                interacts with databases. PHP is basically used for developing

                web based software applications. This tutorial helps you to

                build your base with PHP.

            </p>

            <p>

                Before proceeding with this tutorial you should have at least basic

                understanding of computer programming, Internet, Database, and

                MySQL etc is very helpful.

            </p>

        </div>

    </div>

    <div class="ui-widget">

        <label for="tags">Tags: </label>

        <input id="tags">

    </div>

    <div id="slider"></div>

    <script src="Scripts/bootstrap.min.js"></script>

    <script src="Scripts/bootstrap.js"></script>

</body>

</html>

**OUTPUT:**

****