12/05/2022

Lecturer: Dr. Fadi Yilmaz Activity#8

In-Class Activity #8 – Using jQuery UI DUE SUNDAY 12/05/2022 16.20

The goal of this lab is to get familiar with JQuery. In this lab, you will learn to use JQuery UI, which is a UI framework for JQuery.

Part 1: Download JQuery UI library

- 1. Download stable version from https://jqueryui.com/
- 2. Create a new html file and name it Activity8.html
- 3. Create a new CSS file and name it Activity8.css
- 4. Include jquery-ui.css (in the head element)
- 5. Create a js file and called it Activity8.js
- 6. Include jquery.js, jquery-ui.js, Activity8.js (in the head element, after the css file)

Part 2: Design the following form

What programming language do you know?	
What is your birthday?	
Email Address	Enter a valid email add
Website	
submit	

For entering placeholder text for an input element, you can use placeholder attribute. "Enter a valid email address" is a placeholder.

Part 3: Show a datepicker

Whenever the user clicks on input for the "What is your birthday" we want to show a datepicker

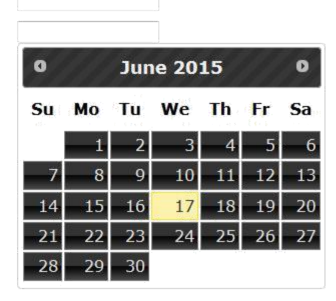
What programming language do you know?

What is your birthday?

Email Address

Website

submit



In JQuery UI, you can add datepicking functionality to an input element by

HTML code:

<input id="birthday" type="text" />

JQuery code:

\$("#birthday").datepicker();

Part4: Enable auto completion capability for an input element

Whenever, the user enters a character inside an input we want to show him/her all possible options. This is called auto completion capability. Like below pictures.



To add auto completion capability to input by using JQuery UI, do the following steps:

HTML:

1. Define your input element

```
<input id="city" type="text" required="" />
```

2. Define an array with some elements in it (JavaScript)

```
var cities = [
  "Charlotte",
  "New York",
  "Washington DC"
];
```

3. Enable auto completion capability for the specified input element (JQuery, JQuery UI) \$("#city").autocomplete({

```
source: cities });
```

Part 5: Input validation using HTML5

Read about input validation in HTML 5 (http://www.the-art-of-web.com/html/html5-form-validation/)

Try to validate the following rules:

Prevent user to enter invalid email address and url. The input for "What programming language do you know" should be filled.

Hint: you need to learn about required attribute also need to learn about possible values for type attribute

email add

Part 6: Submission

Make a zip file from all the necessary files and upload it on Aybuzem. The name of file should be [lastname]-Activity8.zip like yilmaz-Activity8.zip, and place in the Notes the URL of your website.

SUBMISSIONS WITHOUT THE URLS WILL AUTOMATICALLY RECEIVE ZERO