

PART B

Sample:

ENTRY 1	
First Name	<input type="text" value="firstname"/>
Last Name	<input type="text" value="lastname"/>
Address	<input type="text" value="lastname"/>
Gender	<input type="text" value="Male"/>
Phone	<input type="text" value="lastname"/>
Year	<input type="text" value="2015"/>
ENTRY 2	
<input type="checkbox"/> same as Entry2	
First Name	<input type="text" value="firstname"/>
Last Name	<input type="text" value="lastname"/>
Address	<input type="text" value="lastname"/>
Gender	<input type="text" value="Male"/>
Phone	<input type="text" value="lastname"/>
Year	<input type="text" value="2015"/>
<input type="button" value="Submit"/>	

1. create an html and JavaScript file to transfer or copy data from one field to another based on user indicating they should have the same value - **5marks**

Example: Shipping Address and Billing Address

Sample:

Billing Address

First Name

Last Name

Street Address

City

State

Zip

Phone

☒ same as billing address

Delivery Address

First Name

Last Name

Street Address

City

State

Zip

Phone

checking "same as billing address" box copies Billing Address control values to Delivery Address controls

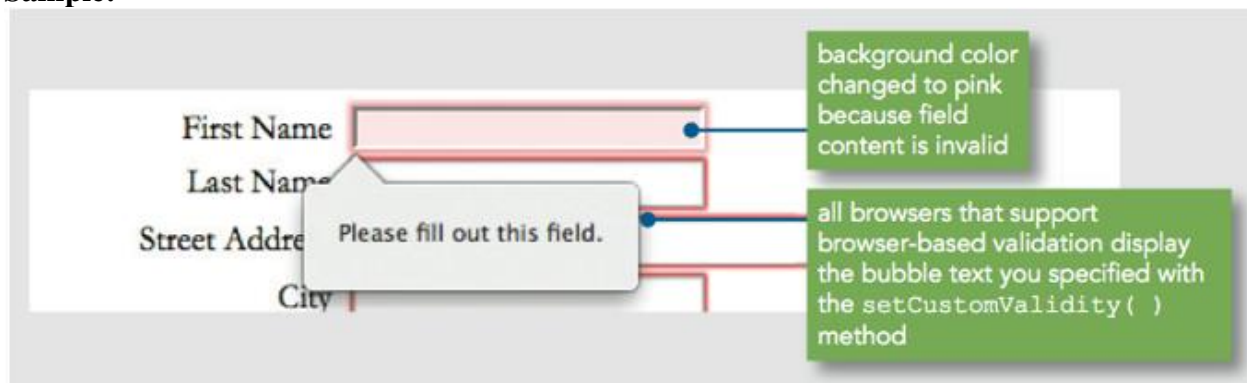
values copied from corresponding fields in Billing Address section

2. Create a custom browser based validation feedback using the following
 - a. checkValidity() and setCustomValidity() methods - **2.5 marks**
 - b. CSS :invalid and :valid pseudo-classes - **5 marks**
3. selectedIndex = -1 - **5 marks**
4. placeholder - **2.5 marks**

To change properties of form elements based on validity status.

HINT: refer to power point slide 29 – 31 (ensure you link your CSS and javascript file to your html.)

Sample:



Ensure all your files are in the same folder. Upload the zip folder into TEST1 drop box.