

Assignment 2

Due Date: February 27, 2018 at 7:00 PM

Overview

This assignment will be worth **5%** of your total grade. The goal is to ensure you understand Client-side JavaScript.

Specifications

Please use your text editor of choice to edit **orderup.html**, and **results.html**.

orderup.html

For this orderup.html, you need to:

- Must verify that the password fields match.
 - If the password fields match, allow the user to continue to results.html
 - If the password fields do not match, create an alert saying “ensure passwords match” and **do not** allow the user to continue to results.html
- Create a new “Delivery Address” fieldset that is the exact same as billing address but with a checkbox that says “same as billing” that will populate with whatever is in the “Billing Address fieldset” if checkbox is clicked.

results.html

- When “Place Order” button is pressed, the screen will display all of the fields from the previous page

Place an Order

Billing Address

First name

Last name

Street Address

City

State

Delivery Address

☒ same as billing address

First name

Last name

Street Address

City

State

This Page Says

The passwords you entered do not match

OK

Payment

☒ Visa ☐ Master Card ☐ Discover ☐ American Express

Card # 111122223333444

Expiration 1 2016

CVV 123

Create Account?

To be able to access your purchase history and make orders, enter a name and password to create an account.

Username jirani

Password

Password (verify)

Your form has been submitted

You entered the following data:

firstname=Jal
lastname=Irani
address=1230 Thugs Mansion
city=Baltimore
state=MD
SameAddress=on
bfirstname=Jal
blastname=Irani
baddress=1230 Thugs Mansion
bcity=Baltimore
bstate=MD
deliverymonth=January
deliveryday=1
deliveryyear=2016
PaymentType=Visa
card=1111222233333444
expirationday=1
expirationyear=2016
cvv=123
username=jirani
password=same
passwordverify=same

Submission

Please submit the following on Blackboard:

- orderup.html
- results.html
- orderup.css (just so I have your full project)