EECS 1012: LAB #3 - Forms and more *fun* with CSS (Oct 1-5, 2018)

1. Read the lab instructions in this document and take the pre-lab quiz for Lab #3 -- the TAs will not mark your lab if you do not show them you have not scored 100% on the pre-lab quiz.

NOTE: Try to complete the tasks given in this write up <u>before</u> coming to your lab session, the lab must be completed and verified by the TA before the end of the lab session.

2. GOALS & OUTCOMES FOR THIS LAB

- To continue practicing CSS
- To learn how to use HTML forms and its various UI elements

3. LAB 3 - TWO (2) TASK

- 1) TASK 1: Design a simple login page with HTML, CSS, and HTML Forms.
- 2) TASK 2: Design a simple purchase page with HTML, CSS, and HTML Forms.

INCLUDED IN THE ZIP FILE in addition to this PDF

(1) lab_ex1.html
 (2) lab_ex1.css
 (3) lab_ex2.html
 (4) lab_ex2.css
 starting CSS document for task 1
 starting TML document for task 2
 starting CSS document for task 2

(5) logo.png - image for task 1
 (6) tshirt.png - image for task 2
 (7) background.png - image for task 2

(5) ExampleLab3Tasks.mp4 - video that shows you what the completed labs look like and how the

web programs will respond.

(5) example\example.html - example HTML code with many of the HTML form UI elements

(6) example\example.css - example CSS code used in example.html

4. SUBMISSIONS

1) [Manual verification by a TA]

As with labs 1 and 2, when you have completed all tasks, ask the TA to come and verify your code and output. You must sign the verification sheet to get marks. If you attended the entire lab and still cannot complete the lab before the end of the session, you will receive 50% credit for the lab.

2) Moodle submission

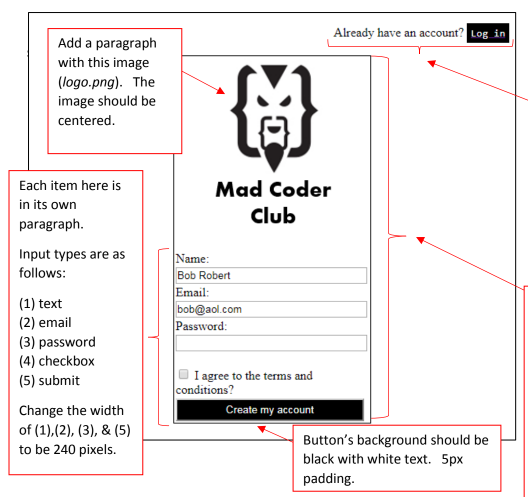
You will see an assignment submission link on Moodle.

1) Create a **folder** named "**Lab3**" and copy your modified Lab3.php file. Please make sure it is your modified PHP file with your PHP code. To upload, please follow the instructions in the following video that we used for Lab 1:

https://www.youtube.com/watch?v=stEOh6ntV5o

Task 1: Edit files lab3_ex1.html and lab3_ex1.css to produce an HTML page with HTML form elements and CSS styles shown below. You should validate the HTML code (not CSS) – it should have no

errors or warnings.



This entire line is a paragraph. Align it to the right.

The *log in* is text within a link. The text within the link has a black background and the foreground color is white. It has a padding of 5 pixels and the font is monospace with a size of 10pt.

If you click on this it should link to "moodle.yorku.ca".

Create a div to place all other elements inside.

The div should have a width of 250 pixels. The margins should be set to **auto**. Top margin should be 20 pixels. Add a black border, 1 pixel thick.

Make *all* paragraphs within this div have a margin of 2 pixels.

All UI elements inside this div should be within a form. The form's action should link to: https://www.eecs.yorku.ca/~mb rown/EECS1012/testForm.php

Use the "get" method.

There are two more input types that are available in HTML5 that are not on the lectures notes. They are as follows:

(1) <input type="password" ... >

This creates a UI interface where the characters are not shown.

(2) <input type="email" ... >

This creates a UI interface that makes sure an email is inputed into the text. (It may not work on Mozilla, but will on chrome).

CSS Selector for the different type of inputs:

```
input[type="text"] { ... }
input[type="email"] { ... }
input[type="password"] { ... }
input[type="submit"] { ... }
```

Here is an example:

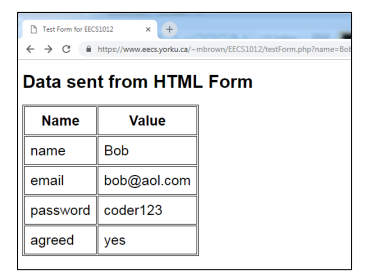
input[type="submit"] { background-color: green; }/* submit button's background is green */

Task 1 – continued

Some additional information. Your UI forms should have the following properties.

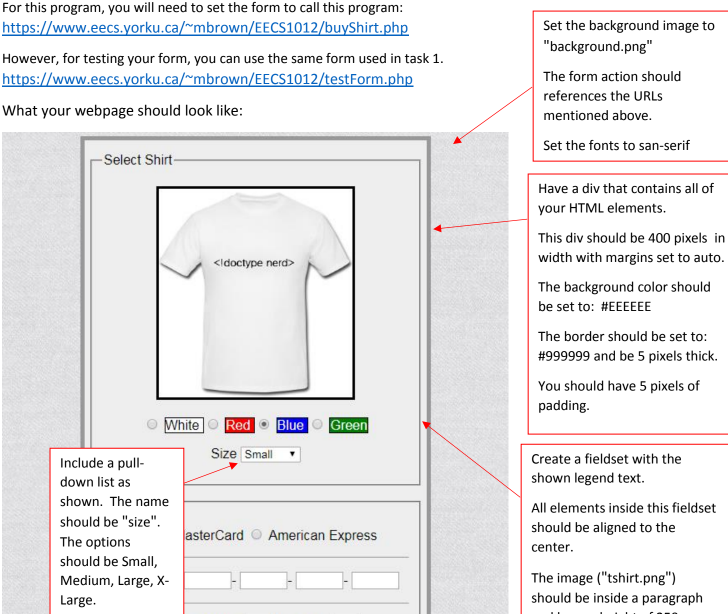
- (1) Text input should be have name set to "name".
- (2) email input should have name set to "email".
- (3) password input should have name set to "password".
- (4) checkbox input should hve name set to "agreed". The value should be set to "yes".
- (5) submit button value should be "Create my account".

If all of your HTML form elements are correct, you should see the following output from the web program (depending on what information you typed into the text fields)



Task 2: Edit files lab3 ex2.html and lab3 ex2.css to produce an HTML page with form elements and CSS styles shown below. You should validate your HTML code (not CSS) - it should have no errors or warnings.

For this task it is very important to make sure that you get the name properties associated with all of the forms correct. If the names are not correct, the web program your form passing data too will get an error message.



More details continue on the next page.

Place Order Submit

Expiration: Month (MM)

Year (YY)

Reset fields Reset

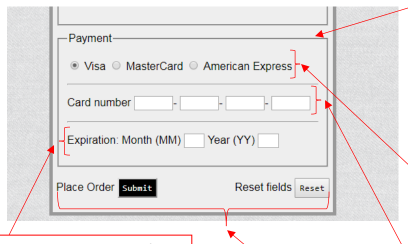
and have a height of 250 pixels. It should have a 3 pixel solid black border.

Create four radio buttons within a paragraph. These buttons should all have the name set to "color".

Use the <label> tag to associate the button to the text to the right of it. Use spans to make the text have the shown appearance.

The value of the radio buttons should be White, Red, Blue, and Green as shown.

Task 2 continued



You need two text inputs for the expiration. The first is should be have its name set to "month". The width should be 2em; the text should be monospace.

The second should be name set to "year". Width and font are the same as month.

the shown legend text.

Create another fieldset with

Each of the items shown are within a single paragraph element. The paragraph elements are separated by horizontal rulers.

Radio buttons should all have the name set to "cardType".

The value for each is "vs", "mc", and "ae".

The last row are two paragraphs. One floats to the left, the other to the right.

Each has a button. The first is a "submit" button. It has padding of 5 pixels, a black background and white text.

The second is a "reset" button, it has padding of 5 pixels.

You should have four text inputs. The names are "cc1", "cc2", "cc3", and "cc4". Each could be set to a max length of 4.

The width of these text inputs should be 4em. The font should be monospace.

Set the text to be aligned to the right. (This will make the user's input aligned to the right – see video in the ZIP file).

Continue on next page

Testing your task 2

(1) Set your form action to: https://www.eecs.yorku.ca/~mbrown/EECS1012/testForm.php



Data sent from HTML Form

Name	Value
color	Blue
size	Large
cardType	am
cc1	4000
cc2	4000
cc3	4000
cc4	4000
month	12
year	20

If you have the name properties correct, then you can change the action to the following web program:

https://www.eecs.yorku.ca/~mbrown/EECS1012/buyShirt.php

The output will be as follows if your form is correct.



If you form data is incorrect, your output will be:

