

INT222 Lab 5 – Section A

Submission Deadline:

Monday, Nov 28th, 2016 @ 11:59 PM

Assessment Weight:

5% of your final course Grade

Objective:

- To work with HTML form elements and CSS styling
- To perform client-side validation on user entered data.

Specification:

In this lab you will implement the **HTML, CSS & JavaScript** code to recreate a functioning client-side implementation of a **professional quality Account Registration form** (see sample image to the right). It must match the sample as closely as possible and contain the form controls listed below under "**Form Controls**".

Upon submitting the form, it must adhere to the validation rules outlined below under "**Validation Rules**".

To get started:

1. Create an HTML5 document (**lab05.html**), a CSS3 file (**lab05.css**) and a JavaScript file (**lab05.js**) under a folder.
2. In **lab05.html**, create a form named "**signup**" to accept user's input for creating a user account. This form will submit to "**https://httpbin.org/post**" using the "**post**" method **only** when the form **does not contain any validation errors**. Lastly, set the title of the page to read "**Sign Up**".

Please note:

- In order to help you achieve the required CSS to generate the form, you may make use of online tools such as those available on angrytools.com (ie: [box-shadow](#), [text-shadow](#) & background [gradient](#) generators).
- **<table>** elements are **not permitted** to be used in this lab for positioning your elements
- **Radio buttons**, **file** and **drop down (select)** control appearance may differ from browser to browser

Form Controls

In the form "**signup**", the user input information will be grouped in to four sections: **Basic Information**, **Education**, **Work Experience** and **Attachments**. Add the following elements to each group in the form:

Sample Image:



[Click Here for a larger version](#)

"Basic Information" Section

"Email"	Type of email , autofocus and required . User needs the email address for logging in the website.
"Password"	Type of password , required .
"Retype Password"	Type of password , required .
"First Name"	Type of text , user needs to input his/her full name, required .
"Last Name"	Type of text , user needs to input his/her full name, required .
"Phone Number"	Type of tel , user needs to enter his/her phone number, required . This field should show the telephone input format using a placeholder
"Address"	Type of text , home address, required .
"City"	Type of text , city of the address, required .
"Province"	Dropdown list: select element with options - the 10 provinces and 3 territories of Canada, required . The full names of provinces and territories will be showed up on the list and organized in two groups: Provinces and Territories . The values for option elements must use standard 2-letter abbreviations .
"Country"	Type of text with aa datalist, required . Put five countries on the list: Canada, The United States and any other 3 countries in the world.

"Education" Section

"School"	Type of text , the school that user/student is attending or the last attended, required .
"Program"	Type of text , program in above school for the student, required .
"Education Level"	Dropdown list: select and option elements, required . The Education Level list should contain the following items: - select -, Technical Diploma , College Diploma , Bachelor's Degree , Master's Degree and Others . The option tag for "- select -" should have a value of "0" or an empty string .
"Education Status"	Type of radio . The value should choose from one of the following: Graduated , Current enrolled, Did not graduate.
"Graduation Date"	Type of text , user needs to input his/her full name, required .

"Work Experience" Section

"Employer"	Type of text , the current or last employer of the student, optional .
"Job Title"	Type of text , the job title of the student in the above company, optional .
"Job Duty"	Type of textarea , description of job duties or responsibilities, optional .
"Worked Year"	Type of number , the number of years for the student worked for his/her above employer, optional . The number user inputs will be in the range of 1 to 20 .

"Attachments" Section

"Attachments"	Type of file , user can upload multiple files at a time, optional .
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"Reset" & "Apply"

"Reset"	Type of reset , user can reset the form to the default values by pressing this button.
"Apply"	Type of submit ,

All Fields & Controls

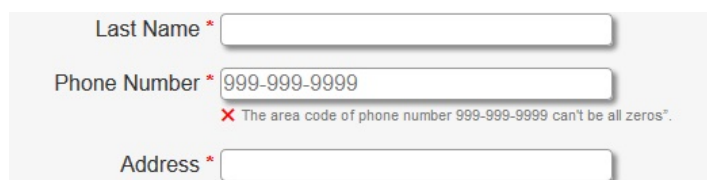
All form fields/controls should have **id** and **name** attributes as well as an associated **label** element if possible. Required field labels should be followed by a red asterisk (*).

Validation Rules

Some form fields require validation using JavaScript. However, keep in mind that **Regular Expressions** are **not allowed** in the assignment. The validation rules are as follows:

"First Name" and "Last Name"	<ul style="list-style-type: none">• Must be present (cannot be empty string after trimmed)• Allowable characters<ul style="list-style-type: none">○ alphabetic characters lower case (a-z) upper case (A-Z)○ apostrophe (')○ hyphen (-)○ Must have at least 1 alphabetic character (a-z) (A-Z)
"Password" and "Retype Password"	<ul style="list-style-type: none">• Password must contain both upper and lower case characters• At least 1 number• At least 8 characters long• The value of the 2 fields must be identical unless one of them is an empty string.
"Phone Number"	<ul style="list-style-type: none">• Must be present• Must be in the format of 999-999-9999 ('9' here means digit only)• The area code (first 3 numbers in 999) can't be all zeros (0)'s• The actual phone number can't be all zeros (0)'s
"Education Status"	<ul style="list-style-type: none">• Must select one of these menu options

For the fields that require validation, your code should **validate the field** immediately **after** it has been changed (if applicable) (**hint**: use the **onchange** event handler to call JavaScript functions). Show **only one error for a field at a time**. Appropriate messages must be shown for the invalid field. For example:



A screenshot of a web form with three input fields: "Last Name *", "Phone Number *", and "Address *". The "Phone Number" field contains the text "999-999-9999". Below this field, a red error message is displayed: "✖ The area code of phone number 999-999-9999 can't be all zeros". The "Last Name" and "Address" fields are empty.

Other Requirements

- Your HTML & CSS must be well-formatted and properly commented where appropriate.
- Your code will be evaluated for correctness of syntax and appropriate usage.
- Each HTML page must **pass** the **W3C's HTML Validation**: <https://validator.w3.org/>
- All CSS used in the lab must **pass** the **W3C CSS Validation**: <https://jigsaw.w3.org/css-validator>
- All JavaScript code must not contain any **run-time errors/exceptions**.

Final Submission Guidelines:

- a) Zip **all of your files** as **Lab05.zip**
- b) Upload the zip file to **My.Seneca** under **Labs -> Lab 5** (same submission procedure as all previous labs)
- c) **IMPORTANT**: All **HTML & CSS Must not contain any errors** when validated (**HTML**: <https://validator.w3.org/>, **CSS**: <https://jigsaw.w3.org/css-validator>)
- d) **NO LATE SUBMISSIONS** for labs. Late Lab submissions will not be accepted and will receive a **grade of zero (0)**.
- e) After the end (11:59PM) on the due date, the lab submission link on the Blackboard will no longer be available.