CMPS 356 Enterprise Application Development Lab 3 – CSS Fundamentals – Part 2

Objective

By the end of the lab you should be able to use:

- ✓ CSS grid, flexbox and media queries to develop responsive web page layouts
- ✓ Font Awesome to create icons

First sync your cmps356 repository using **GitHub Desktop** Client. Create two subfolders named **Lab3-CSS-Tutorial** and **Lab3-QuBook** inside the local working folder of your repository. At the end of the Lab, complete the testing document then sync your repo to push your work to GitHub.

Part A - Page Layout Tutorial using Grid and Flexbox

- 1. Get the **Lab3-CSS** repo from https://github.com/cmps356s20/Lab repo and copy it to your private repository
- 2. Open the Lab3-CSS-Tutorial folder available under the Lab3-CSS in WebStorm. The project has two HTML pages: index.html and registration.html.
- 3. Complete the following four exercises to practice page layout using grid and flexbox.

Exercise 1 – Page Layout using CSS Grid

- First review the Grid basic concepts using the lecture slides. More grid properties are available at https://css-tricks.com/snippets/css/complete-guide-grid/
 - Then visit this https://www.w3schools.com/css/css_grid.asp and go through the tutorials to understand how the grid works.
- Create the following layouts using the grid. You should use the index.html provided in the lab folder.

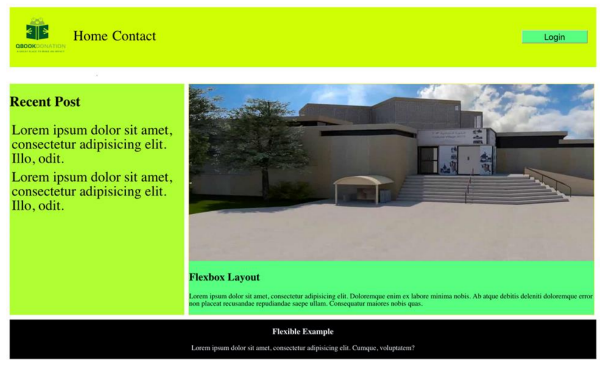


Figure 1: Layout Design using CSS Grid

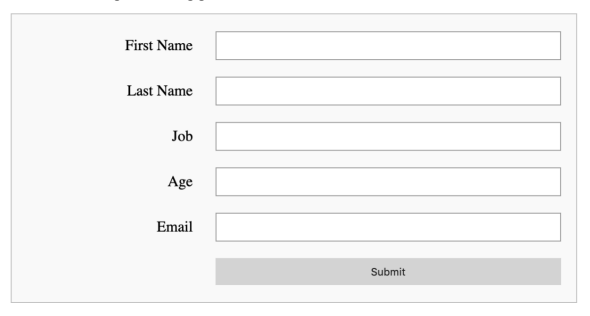
Exercise 2 - Navigation using Flexbox

Create the navigation layout using flexbox and make it responsive.



Exercise 3 – Form Layout using a Grid

Create the following form using grid.



Exercise 4 – Social Media Icons using Font Awsome

Add the following icons to the footer of the **index.html** page FOLLOW ME ON SOCIAL MEDIA



• First add the font awesome CDN to your web-page

```
<link rel="stylesheet" href="https://use.fontawesome.com/releases
/v5.7.0/css/all.css">
```

• Search the desired icons at https://fontawesome.com/icons

1.