

## Lab 2

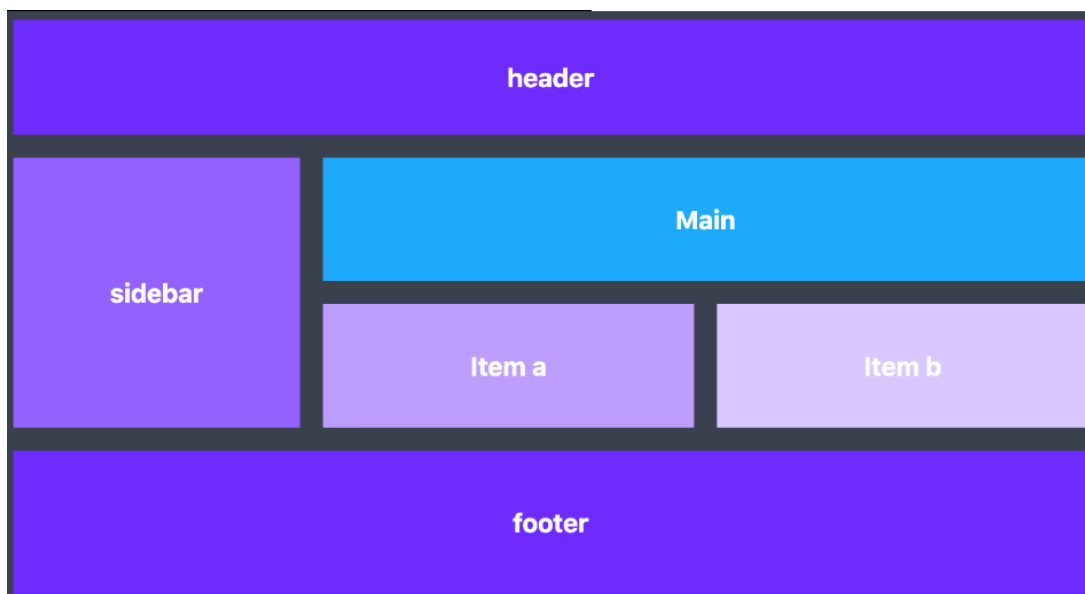
### CSS Grid Layout

In this lab, we'll cover CSS Grid Layout and how it can be used for creating complex, multi-column, responsive layouts, where elements can adapt to different screen sizes and devices.

For each task, you'll be working in separate .html and .css files.

#### Task 1:

For this task, you'll be working with `Grid.html` and `Grid.css`. Create a page layout as shown below:



#### Task 2:

For this task, you'll be working with `Labs\_Page.html` and `Labs\_Page.css`. Design a page for your labs as shown below:

## Labs

150 x 300	<b>Lab 1</b> My First Webpage  In this first lab assignment, I created a valid HTML5 webpage where I introduced myself to my instructors and classmates.	150 x 300	<b>Lab 2</b> Site Architecture - First Steps  In this second lab assignment, I set up the file-folder structure of this website and created a new homepage using HTML5 sectioning elements and CSS layout using the box model	150 x 300	<b>Lab 3</b> Inline-Block Gallery  In this third lab assignment, I built a mock-up of a web gallery, using the inline-block CSS display property. I also explored the use of dummy content generators.
150 x 300	<b>Lab 4</b> CSS Grid and Flexbox  In this fourth lab assignment, I styled the page you are currently viewing using both grid and flexbox layout strategies.	150 x 300	<b>The Rest</b> TBD  The rest of my labs have yet to be completed but will go here.		

### Note:

**Make a proper lab report with screenshots (your name should be visible in each screenshot) and upload it in PDF form. Submit the .html and .css files too.**

**Plagiarism will be marked ZERO for both parties. Copying templates from the internet would also be marked ZERO.**