

---

**CAT-001: CSS GRID LAYOUTS DESIGN****TIME: 2HRS 15MIN****SCORE: 30 MARKS****GRADE: PASS/FAIL****PASS MARK: 20/30**

---

Thank you for being an awesome student at Zalego Academy. We appreciate the hard work you are putting in your learning. Below is your first assessment test on skills you have learned so far.

**About this Assessment:**

CSS Grid Layout offers a grid-based layout system, with rows and columns, making it easier to design web pages. It allows us to write better layouts using the in-browser capability of grids. In this mini challenge, you will aim to reproduce a design layout(similar to the *wireframe attached below*) using HTML and CSS. This image has different sections divided in rows and columns. Please try to achieve it with whatever you know.

You will finally publish on your GitHub account and share the Link for review.

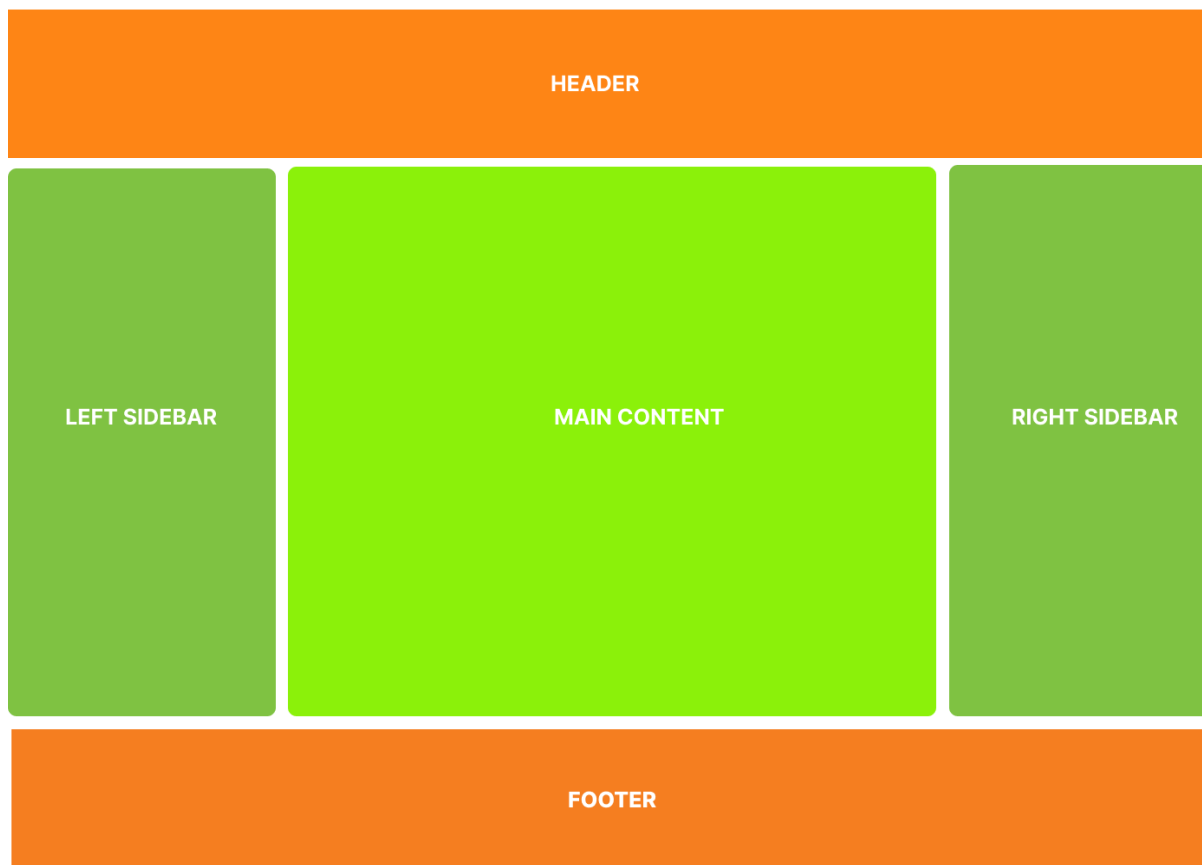
**Prerequisite**

- HTML
- CSS
- GIT & GitHub

In this project you translate the design presented using HTML and CSS by performing the following steps:

1. In your **WEB1/WEB2** folder, you will create a folder called: **assignment-001-css-grid-layout** [Please, follow the exact naming using hyphen as shown].
  2. Open the newly created folder in your VS code and create 2- files. One called *index.html*, and *style.css*.
  3. Generate the HTML syntax in your *index.html* . **Link your css file to your HTML.**
  4. Review the Design and generate something similar. We appreciate the effort you will put in this project. Please note that Learning is a continuous and comprehensive process, keep it going.
  5. You will create a public GitHub repository called [**assignment-001-css-grid-layout**] and upload the website files to your repository.
  6. You will configure the **GitHub** pages for website hosting.
  7. You should be able to access the page in your browser once using the unique link generated. At first you might get an error code 404. Please give a wait of 3 Min and refresh your page.
-

WIREFRAME DESIGN AS BELOW



SUPPORT ASSETS

Please use the following color codes in your design. Link to the design:

<https://www.figma.com/file/jKf0R1bFtWi8gPDWgRKtg/zalego-academy-css-grid-layout-design?node-id=2%3A2>

Section	Color code
Header	#FE8515
Left Sidebar	#7FC242
Main Content	#8BF10A
Right Sidebar	#7FC242
Footer	#F57E20
Border radius in Left sidebar, Main	10px

May 31, 2022

content and Right content	
---------------------------	--

#### MARKING CRITERIA

ASSESSMENT NAME:	ASSIGNMENT-001 DESIGNING CSS GRID LAYOUT
TEST FORMAT	PRACTICAL TEST
TOTAL QUESTIONS	1
PASSING SCORE	20/30. , or Project meets requirements
ASSESSMENT DURATION	90 Min
TEST CENTER	Zalego Classroom