CSS Grid

**DEADLINE:** 24/11/2021

## FOLDER STRUCTURE

|  |  |
| --- | --- |
| FL17\_HW2/ \*  ├─ task  ├─ homework/ \*  ├─images  ├─avatar.jpg  ├─logo.png  ├─ index.html \*  ├─ style.css \* | \*  - required |

## TASK

In this homework you should create the same page as shown on the picture   
(not pixel perfect) - task/landing.jpg by using **CSS Grid**.

## REQUIREMENTS

* **Bio** section should be fixed while user scrolls the page (only desktop)
* For **gallery** you can choose any image from the internet or from that resource <https://picsum.photos/>
* **Page** should look good on the desktop, tablet, and mobile.

## RESTRICTIONS

* Using any external libraries are forbidden.
* Adding **task/** folder is forbidden. Do not push it to repository. (Only **homework/** folder should be pushed)
* **Flexbox layout** usage for this task is forbidden.

## BEFORE SUBMIT

* Code should be clean, without comments, readable, and tested
* Make sure your GitLab folder structure meets folder structure from this document (without **task** folder)
* Fix all issues which was found by w3org Markup Validation Service (<https://validator.w3.org/>) and CSS validator  [(https://jigsaw.w3.org/css-validator/](file:///C:\Users\Yurii_Hasiuk\AppData\Local\Temp\Temp1_FL15_HW2%20(1).zip\FL14_HW2\task\(https:\jigsaw.w3.org\css-validator\)).

## SUBMIT

* The **FL17\_HW2** folder without **task** folder should be uploaded to GitLab repository “**FL-17**” into **main** branch.