CSS Layouts

DEADLINE: 20/04/2022

FOLDER STRUCTURE

```
FL19_HW4/*

_____task/**

____homework/*

____css/*

____style.css*

____img/*

____cat1.png*

____cat2.png*

____ebo1.jpg*

____ebo2.jpg*

____ebo3.jpg*

____logo.png*

_____main.png*

_____index.html*
```

- required
- ** restricted(no need to submit)

TASK

In this homework you have to create an HTML page template according to provided design, which you can find in the file "design.png" or you can view it on Figma. All required images can be found in the folder "img". All text content you can find in the file "content.txt".

Use HTML5 semantic tags where they are needed. All your styles should be written in the file "style.css". The minimum size of the screen when a web page shouldn't be "broken" is more and equal to 1100px.

Colors used in the design

- #000000 dark text
- #FFFFFF light text
- #079FD0 accented text, "Order now" button background
- #C4C4C4AD background for the main section
- #C4C4C433 footer background

PLEASE NOTE

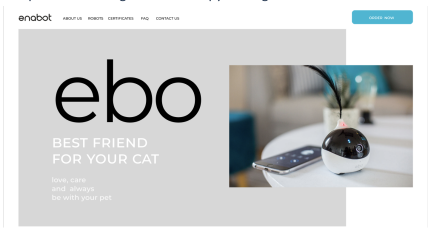
- There are no strict restrictions for distances between blocks, you can set them by yourself (tips: you can use Pixelperfect browser addon but it is not mandatory)
- The font-family used in the template is 'Montserrat'



 All navigation links (header, footer), buttons ("order now", "learn more") should hover with a cursor pointer:

enabot about us robots certificates faq contacts order now

— This part of the design should occupy all height of the browser window:



RESTRICTIONS

- Using CSS frameworks are forbidden (e.g. Bootstrap, Materialize)
- Using JS is forbidden
- Do not use preprocessors in this homework

BEFORE SUBMIT

- Remove all unnecessary files that you might have included by mistake
- Verify that all functionality is implemented according to requirements
- Format the code, and remove unnecessary lines of code.
- Verify that the name of the folders and files meet the requirements
- Validate HTML(https://jigsaw.w3.org/css-validator/)

SUBMIT

The folder "FL19_HW4" without "task" folder should be uploaded to GitLab repository
 'FL-19' into main branch

USEFUL LINKS

- https://www.w3schools.com/html/html5_semantic_elements.asp
- https://css-tricks.com/snippets/css/a-guide-to-flexbox/

