Lab 02

Responsive Template

Task description

1. Create a responsive web page following the provided design that could be found at the same <u>Lab 02 folder</u>. This design is represented by a picture containing an example of each screen. Don't place all the screens on one page. Your task is to create a webpage where its content should fit the screen width correctly. Also you don't need to create any complex CSS or JavaScript logic for showing/hiding the Navigation Menu. Combination of media queries and display/visibility CSS values should be enough.

Tip: The screen width can be changed while you resizing your browser window (Google Chrome is recommended) or using Chrome Dev Tools (for example)

Tip: Keep it simple. Write less code, think more (keep in mind using the appropriate tags for the HTML elements, etc) and try to apply your knowledge from the <u>Lab 01</u>

- 2. Project folder should contain *.html and *.css files
- 3. You are not allowed to use any libs/frameworks/normalize.css files/etc. Only fontawesome icons could be used because you need a menu icon and an arrow icon
- 4. Show you results on the lesson

Tip: It's highly recommended to use <u>Git</u> to save your results and <u>The world's leading software</u> development platform · GitHub to store them

5. Answer the questions

Deadline

751001 - Feb 25, 2019

751002 - March 4, 2019

Materials & Resources

a. Page Template (<u>Responsive_PSD.psd</u>) contains all necessary information (screen width, text sizes, etc)

Tip: If you can't open provided PSD file, you could use <u>Responsive_PNG_PREVIEW.png</u> to get info about screen widths. All the other dimensions (text sizes, block heights, etc) could be created by yourself

b. Font Awesome Icons

Tip: You need only a menu icon and an arrow icon

- c. Google Web Fundamentals: Responsive Design
- d. W3Schools: HTML
- e. W3Schools: CSS
- f. W3Schools: Responsive Design

- - -