**01. Media Query Less Layout Using Flexbox**

Problems for in-class lab for the [“HTML & CSS”](https://softuni.bg/trainings/2375/html-and-css-may-2019) course @ **SoftUni**.

Submit your solutions in the [SoftUni Judge System](https://judge.softuni.bg/Contests/1236/Flexbox).

**Tasks**

* Create an **"index.html"** file with title - **Media Query Less Layout Using Flexbox**
* Look at the screenshot. Create **header**, **main**, **aside** and **footer** elements
* Set to the body display property **flex**
* Each element must have **flex grow**, **flex shrink** and **flex basis**.

**Constraints**

* Create a HTML [layout](https://www.w3schools.com/html/html_layout.asp) using semantic elements

# 02 - FlexModel Articles

Problems for in-class lab for the [“HTML & CSS”](https://softuni.bg/trainings/2375/html-and-css-may-2019) course @ **SoftUni**.

Submit your solutions in the [SoftUni Judge System](https://judge.softuni.bg/Contests/1236/Flexbox).

## Tasks

* Create an "index.html" and "styles.css" files
* Change the document **title** to **Articles**
* Create a **section** with three **articles** inside
  + The **article** should have a **h2** title and a **paragraph**

## Constraints

* Fonts
  + Font family **Helvetica, sans-serif** with font size 16px and line height 1.5 for the html
  + Font family **Georgia, serif** with font size 1em and line height 1.2 for the headings
* Change the section **display** property to **flex** and set **justify-content: space-between**
* Set on the section **max-width** 70vw

# 03 - ABC Game

Problems for in-class lab for the [“HTML & CSS”](https://softuni.bg/trainings/2375/html-and-css-may-2019) course @ **SoftUni**.

Submit your solutions in the [SoftUni Judge System](https://judge.softuni.bg/Contests/1236/Flexbox).

## Tasks

* Create an "index.html" and "styles.css" files
* Change the document **title** to **ABC Game**
* Create a **div** with class **container** and twelve **span** inside
* Тype the letters in the spans **EXACTLY** as they are in the file **text.txt**

## Constraints

* Use **font-family: Helvetica, sans-serif**, with **font-size: 20px**
* Change the div **display** property to **flex** and align the items in center
* Set on the div **max-width** 15vw and **height** 35rem
* The span must have
  + Border width - **1px**
  + Border color - **black**
  + Border style - **solid**
* To arrange the letters use the flex property **order**