Final Project Requirements

In this final project, everyone must create a new website individually! Read the **requirement very attentively**, as your grade will totally depend on it.

The whole web project must consist of **4** (for MT-students) or **5** (for IT-students) web pages (**on different pages through NavBar**), all using **HTML**, **CSS**, **Bootstrap** and **JavaScript**. Use mainly the functions which were covered on this course!

Don't forget that your project must contain **favicon**, **font awesome icons**, it has to be **responsive** for all screen types and be must published in **Github Pages**. Also, there must be **a quiz** about your website on the last page. Adding **footer** should be included (fill out with your information).

Assignment Requirements and Grading:

Whole attendance to the class.	10%
Do research about your topic. Before	5%
starting a website, try to do some	
research. Use https://w3schools.com/	
for your help.	
There must be one contact page	
(inside these 4 or 5 pages) form of the	
student creating this website. You	
should illustrate a contact page about	
the given topic.	
Use:	20%
- Bootstrap Buttons	
- Navigation bar	
Go to the official documentation of	
Bootstrap (section Components):	
https://getbootstrap.com/	
docs/4.6/components/ explore new	
components not covered in the lectures	
and use at least two new components in	
your project (carousel, cards and etc.).	

Use your own creativity . Don't make	20%
it boring or overwhelming with	
information. As long as your website is	
organized, shows facts rather than	
having much information, that is quite	
good. It should also be logical and	
structured.	
Professionalism. Your website should	10%
quite professional and the one that you	
would like to visit. Choose an	
appropriate color for your website.	
Each page should have the same	
design.	
JS elements	20%
Explore new components of JS	
elements (from YouTube,	
https://w3schools.com/)	
Use at least three event listeners as	
"click", "mouseover", "keypress";	
Create animations by using JS	
functions;	
Play at least one sound on your page by	
using JS.	
Adding some tasks from JavaSript	
functions would be a bonus.	
There must be a quiz on the last page.	10%
Draw a wireframe and add it as a	5%
document (or picture) into the project's	
folder. Using Figma is allowed.	

So, expected pages are **Main, Contact, Quiz and others** depend on your creativity about the topic given for you). Don't make your website overwhelming, but on point.

Do not change or **switch** your topics between each other or **copying** is also prohibited!

Good luck on your final exam!