Project 7

Create a webpage for e-learning.

- 1. The webpage must have a **responsive** navigation bar. In this navigation bar add 5 tabs, 3 of them need to work: HOME, COURSES, CONTACT. The COURSES tab needs to have a **dropdown** on hover or click.
- 2. HOME tab: for this you need to create an index.html file. Use semantic elements and present what is your webpage about.
- 3. COURSES tab: in the dropdown menu present a number of courses (ie. 3). When the first course is selected a webpage shall be loaded with a description for the particular course and a link to a multiple choice quiz: ie: take your first quiz to see your level of knowledge
- 4. **Quiz:** When link is clicked, a page is loaded with a multiple choice quiz with radio buttons for each question.
 - ➤ When a user clicks to submit the answers, if any question is unanswered display an alert alert ("Please Answer all the questions");
 - ➤ Otherwise, when "Submit" is clicked for each correct answer you are expected to store in an array the number "1" and for each wrong the number "0". You need to present users' score in the webpage.
 - > Once submit is clicked, it must also be disabled
 - Once submit is clicked, another button "retry" must be created dynamically with javascript
 - ➤ When "retry" is clicked: form is reset, button "submit" is enabled, button "retry" is deleted again.
 - The user can now fill again the quiz. The array in each attempt to answer the quiz starts to store correct answers again
- 5. CONTACT tab: contact form is required and a Map for the location.

Javascript and css files must be stored in folders JS and Css accordingly. Images must be stored in images folder and accessed with relative path.

Upload your project to the subdomain.