IT FOR SUCCESS OF EVERYDAY LIFE AND WORK

Assignment 2

Deadline: 9th May, 2021 before 23:59

This is an individual assignment.

You are required to build a website about your hometown.

You are allowed to design *your web pages* in *your own style* but it must contain at least the following pages. The suggested web site hierarchy is shown below for your reference.

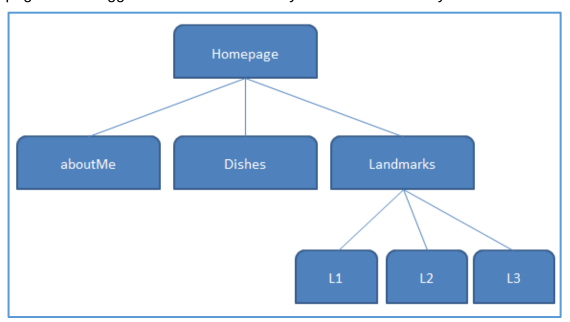


Figure 1 Website Hierarchy

The minimum requirements of web pages are specified below.

Home Page (index.html):

- Introduction of your hometown
- At least one large picture which can represent your hometown.
- Navigation and Links to your website pages
- Logo

About Me (aboutMe.html):

- A picture of yourself
- Something interesting about you and/or why you like your town
- Personal details UIC email, zodiac, telephone number, etc
- Link to your favorite website (use of external link)

List of 3 recommended dishes from your province (dishes.html):

- Use a visible table to display information about the dishes.
- Display in the top row(merged) the title "Dishes of the Province"
- Display a photograph of each individual dish in one column.
- Display title and description of the dish in another column.
- Display the average price of the dish (doesn't need to be accurate, but realistic)
- Ensure all images are the same size using CSS.

Landmarks (landmark.html):

- Create one web page with 3 landmarks of your choice from your hometown/province
- Use an invisible table to display information about the landmarks.
- Information of each landmark should include:
 - name of the landmark
 - exactly one picture of the landmark
 - o a brief description of the landmark
 - o three interesting points about the landmark (use unordered list)
- Every picture should link to an external page (L1, L2 or L3) related to its landmark information.
 - o do **not** develop the 3 pages of the landmarks
 - only create links to pages, which have more details about the landmark

Logo:

- This should be the logo of your province or a made up logo.
- It should be displayed in the same position on **each** website page.

Navigation Bar

- Display the navigation bar on **each** page.
- Links to homepage, aboutMe page, dishes page and landmark page.
- Example of navigation bar can be found on the top left corner of iSpace course sites.

* CSS

All general styling for the website should be defined in the external file my_style.css.

- The CSS file provides your website with consistent appearance.
- Feature(s) of the course with list and different font size, font color, and font.
- Use my_style.css external CSS.

Submission

- ✓ Make sure the links and the navigation bar function.
- ✓ You should upload the pages and images to iSpace in a compresses file
- √ Name your file qxxxxxxxxxx_A2.zip

Attentions

Your deliverable will be viewed in Google Chrome or Firefox browsers for grading. You must check your deliverables on Chrome and Firefox for consistency with your expected outcomes before submission.

To create the website, you may use a text editor (Notepad/Notepad++/etc.) or web development tool (Dreamweaver, Amaya, etc.). You are NOT allowed to copy a whole web site from any other source or use a webpage generator (we will check your source code to verify).

What you've learned from the lab exercises is enough to do a good job in this assignment.

Appendix: Hint on steps to submit your assignment 2

Step 1:

Create your html pages with a text editor, and use the same css file (my_style.css) for use in all your pages

Step 2:

Test using a **Chrome** browser with the address

Step 3:

Compress all your files (including images) with a .zip extension format Name your fie 2xxxxxxxxx_A2.zip

Notes:

- 1. File names should **NOT** contain spaces or Chinese characters.
- 2. ONE external CSS only.
- 3. If you have any questions, try to find the answer using a search engine(Google/Baidu/etc) first.
 - Before asking in the Forum, check if your question has already been asked.