

Assignment 2: HTML coding

Download and save the 2.zip file (<http://www.idi.ntnu.no/~michailg/IT2805/2.zip>).

1. Paragraphs, titles and images

Look at the image `site.jpg` in `exercise-1`. Recreate the file with HTML. Make a presentation of yourself with your name as a heading, an image and a short text with two paragraphs, each with one heading. The page should have a relevant title.

2. Links

In the folder `exercise-2`, open `linkorama.html` and add links to each respective site found in the `links.txt` file. Organize the links in a bulleted list. Add anchors from the navigation bar to each subsection.

3. Tables

Create an empty html file and name it `timetable.html`. Make your own timetable with html table tags. Add a section, with it's own heading, for each course, with an anchor from the lectures in the navigation bar. In each description, add a link to the course website.

4. Site structure

Build a site map from existing web pages and start storyboarding your personal site.

It is often used to refer to poor browsing experience when users have no idea which part of the site they are browsing or even worse, which site they are browsing. Site map is one of the critical navigation aids that helps user browse through a website easily.

Go to <http://www.ntnu.edu/ime/research> and identify sub-pages of the research parent page, create a site map that fills in the missing pages, as illustrated using the question marks in the picture below, add more boxes where applied. <http://www.idi.ntnu.no/~michailg/IT2805/sitemap.jpg>

Submission

Submission can be posted in your course page under an appropriate sub-page (e.g., assignment-02) and also has to be uploaded as a zip file on It's Learning before the deadline.