

## Webpage

### 9 points

Your task is to create a HTML5 valid webpage with CSS. You have to check with the [html validator](#) and [css validator](#).

You can get points according to the following rules:

- Must-haves, you cannot get more than 3 points if you miss any of these:
  - ◆ Have a main page (`index.html`) and a separate CSS file linked to it (1 point)
  - ◆ Fill it with some non-random, meaningful, unique content (1 point)
  - ◆ Put the link of both of the validators into your webpage, for example on the bottom of my page: [\[1\]](#) (1 point)
- Optionals (up to 6 points)
  - ◆ Use links (link within your page and between different webpages)
  - ◆ CSS selectors (like class, id, hover)
  - ◆ Make a tabular with at least 12 cells, with merged cells
  - ◆ use lists and embedded lists (list inside a list)
  - ◆ Put up an other html page next to `index.html`. Put a link from the main page to this page and back to the main page. That page have to be valid as well with the validator
  - ◆ Use pictures, locally, not with global link

## Handing in

The webpage should be available at

`http://www.math.bme.hu/~<username>`

If you are done, send the link to the usual address ([info1hazi@gmail.com](mailto:info1hazi@gmail.com)) and subject (like this: T0\_HW4\_borbely). Don't modify your webpage after the deadline, because the modification date can be seen on leibniz.

## Deadline

2019. November 3rd 23:59