■ Lab 1 - HTML

Lab 2 - CSS simple

Lab 3 - CSS layouts

Lab 4 - XML, XSLT, Bootstrap

Lab 5 - Javascript

Lab 6 - Jquery

Lab 7 - Php, Ajax, JSON

Lab 8 - Angular, Php

Lab 9 - JSP, Java Servlets

Lab 10 - ASP.NET

DEADLINE: week 14-20 March

## Documentation

Documentation can be found at:
1) http://www.w3schools.com/css
2) http://www.cs.ubbcluj.ro/~forest/wp

## Problems

Develop an html+css web document that looks like the following web page: https://twitter.com/twitter. You should clone about one screen of this web page (not the whole web page) and your html document should look approximately 90% as the given web page. No interactivity should be added (e.g. javascript, :hover effects etc.) and you are not allowed to use any css or javascript library.

## All Problems from this lab - if you want to practice

Develop an html+css web document that looks like the following web page: https://www.tutorialspoint.com/index.htm. You should clone about one screen of this web page (not the whole web page) and your html document should look approximately 90% as the given web page. No interactivity should be added (e.g. javascript, :hover effects etc.) and you are not allowed to use any css or javascript library.

Develop an html+css web document that looks like the following web page: https://diply.com/. You should clone about one screen of this web page (not the whole web page) and your html document should look approximately 90% as the given web page. No interactivity should be added (e.g. javascript, :hover effects etc.) and you are not allowed to use any css or javascript library.

Develop an html+css web document that looks like the following web page: http://cnn.com. You should clone about one screen of this web page (not the whole web page) and your html document should look approximately 90% as the given web page. No interactivity should be added (e.g. javascript, :hover effects etc.) and you are not allowed to use any css or javascript library.

Develop an html+css web document that looks like the following web page: https://www.nytimes.com/. You should clone about one screen of this web page (not the whole web page) and your html document should look approximately 90% as the given web page. No interactivity should be added (e.g. javascript, :hover effects etc.) and you are not allowed to use any css or javascript library.

Develop an html+css web document that looks like the following web page: http://www.bbc.com/. You should clone about one screen of this web page (not the whole web page) and your html document should look approximately 90% as the given web page. No interactivity should be added (e.g. javascript, :hover effects etc.) and you are not allowed to use any css or javascript library.

Develop an html+css web document that looks like the following web page: https://www.youtube.com/. You should clone about one screen of this web page (not the whole web page) and your html document should look approximately 90% as the given web page. No interactivity should be added (e.g. javascript, :hover effects etc.) and you are not allowed to use any css or javascript library.

Develop an html+css web document that looks like the following web page: http://www.emag.ro/. You should clone about one screen of this web page (not the whole web page) and your html document should look approximately 90% as the given web page. No interactivity should be added (e.g. javascript, :hover effects etc.) and you are not allowed to use any css or javascript library.

Develop an html+css web document that looks like the following web page: https://www.harvard.edu/about-harvard/. You should clone about one screen of this web page (not the whole web page) and your html document should look approximately 90% as the given web page. No interactivity should be added (e.g. javascript, :hover effects etc.) and you are not allowed to use any css or javascript library.

Develop an html+css web document that looks like the following web page: http://www.ucla.edu/. You should clone about one screen of this web page (not the whole web page) and your html document should look approximately 90% as the given web page. No interactivity should be added (e.g. javascript, :hover effects etc.) and you are not allowed to use any css or javascript library.

Develop an html+css web document that looks like the following web page: http://www.oracle.com/technetwork/java/index.html. You should clone about one screen of this web page (not the whole web page) and your html document should look approximately 90% as the given web page. No interactivity should be added (e.g. javascript, :hover effects etc.) and you are not allowed to use any css or javascript library.

Develop an html+css web document that looks like the following web page:

https://www.python.org/. You should clone about one screen of this web page (not the whole web page) and your html document should look approximately 90% as the given web page. No interactivity should be added (e.g. javascript, :hover effects etc.) and you are not allowed to use any css or javascript library.

Develop an html+css web document that looks like the following web page: https://www.amazon.com/. You should clone about one screen of this web page (not the whole web page) and your html document should look approximately 90% as the given web page. No interactivity should be added (e.g. javascript, :hover effects etc.) and you are not allowed to use any css or javascript library.

Develop an html+css web document that looks like the following web page: https://www.udemy.com/the-web-developer-bootcamp/. You should clone about one screen of this web page (not the whole web page) and your html document should look approximately 90% as the given web page. No interactivity should be added (e.g. javascript, :hover effects etc.) and you are not allowed to use any css or javascript library.

Develop an html+css web document that looks like the following web page: https://www.buzzfeed.com/. You should clone about one screen of this web page (not the whole web page) and your html document should look approximately 90% as the given web page. No interactivity should be added (e.g. javascript, :hover effects etc.) and you are not allowed to use any css or javascript library.

Develop an html+css web document that looks like the following web page: https://twitter.com/twitter. You should clone about one screen of this web page (not the whole web page) and your html document should look approximately 90% as the given web page. No interactivity should be added (e.g. javascript, :hover effects etc.) and you are not allowed to use any css or javascript library.

Develop an html+css web document that looks like the following web page: https://www.msn.com/. You should clone about one screen of this web page (not the whole web page) and your html document should look approximately 90% as the given web page. No interactivity should be added (e.g. javascript, :hover effects etc.) and you are not allowed to use any css or javascript library.

Develop an html+css web document that looks like the following web page: http://www.yahoo.com/. You should clone about one screen of this web page (not the whole web page) and your html document should look approximately 90% as the given web page. No interactivity should be added (e.g. javascript, :hover effects etc.) and you are not allowed to use any css or javascript library.