Lab 1:

# Definitions:

HTML – **HyperText Markup Language**, it’s markup language used for creating webpages. Emphasizes on paragraphs, fonts, tables etc...  
it’s elements are divided into:  
**Structured elements** – e.g. <h1>blablabla<h1> it means that word „blablabla“ is header level 1 word

**Presentational elements** – describes how text will look like e.g. <strong>dog</strong>

**Hypertext links** – link to enter other (html) documents <a href=“http://google.fi></a>

CSS- **cascading style sheets**

Simple mechanism for editing visual of internet documents, able to divide structure of HTML and look  
  
Code is more summary. CSS can be stored in external files.

JavaScript – **script programming language**

Used to set how will page „behave“ during contact with user.

http – **hypertext transfer protocol**

Internet protocol used for transfer html documents between clients and servers of WWW service. It’s primary transfer method.  
  
HTML5 –

Actual version of HTML language, set up in 28.10.2016.   
News: shorter and faster writings of tags. You can create an HTML app which works offline.

Dynamic HTML

DHTML – name for set of Technologies for developing webpages. Includes Technologies like HTML with script language (javaScript). Fro defining look i sused CSS and also includes DOM.