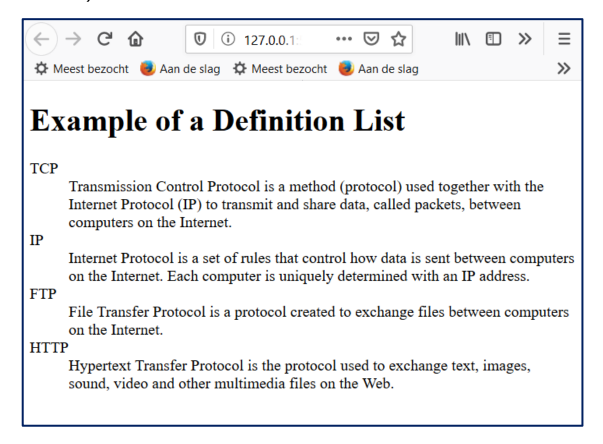
Assignments lab 2

4. Series 4: links

- 4.1. Create HTML files as follows:
 - Create an HTML file 'chapter1.html'. Place at least one header in it to indicate that it is about Chapter 1.
 - Create an HTML file 'chapter2.html'. Place at least one header in it to indicate that it is about Chapter 2.
 - Create a third file index.html. In this file, create a hyperlink to the file chapter 1. After that link, insert about 20 lines of text (it may be the same text line 20 times) and then a hyperlink to the file chapter 2.
 - Adjust the files chapters 1 and 2 so that they point back to the index page, but in such a way that you end up on the index page just after the link to chapters 1 and 2 respectively. In other words, jump back to where you left off.
 - Insert, in index.html, another reference to exercise 1.1 from series 1.
 - Insert the possibility to send an e-mail to you at the bottom of your index file. Test this link and check if the mail has been received.
- 4.2. On Canvas there is a starting document (ex4_2.html). It contains an extract of (a fictitious!!) exam regulation. It contains five articles. Between the first and the second header, insert a menu with 5 links to the respective articles.

5. Series 5: lists

- 5.1. Create an ordered list of four classmates (friends) and for each of them an unordered list of their hobbies. I.e. lists within a list. Validate your code!!
- 5.2. Use a definition list to create the following web page (the text is on Canvas):



- 5.3. Change exercise 5.1 such that:
 - the ordered lists have Roman numerals;
 - the unordered lists have a figure (e.g. check mark) as bullet point. Help: list-style image.

5.4. Pop Quiz

or or <dl>?Are you sure? Try to make this yourself.



- 1. Overview
 - 1.1 Motivation
 - 1.2 Relationshop to HTML
 - 1.3 Adoptation
- Versions of XHTML
 - 2.1 HTML Version 1.0
 - 2.2 HTML Version 1.2

....

6. Series 6: tables

- 6.1. Create following table:
 - 6.1.1. Create a table that looks (approximately) as shown below:

Phase:	1	2	3	total
Embedded	55	45	32	132
ICT	66	38	33	137
total	121	83	65	269

table 1: number of students

- 6.1.2. Use CSS to place the caption "tabel 1: number of students" **below** the table
- 6.1.3. Add a new top row as shown below:

N	Number of students following EICT in De Nayer				
Phase:	1	2	3	total	
Embedded	55	45	32	132	
ICT	66	38	33	137	
total	121	83	65	269	

table 1: number of students

6.1.4. In cell "3 Embedded" replace the number 32 by following table:

HW	SW
8	14

And in cell "3 ICT" replace the number 33 by:

AD	AI	System
18	7	8

6.2. Construct the next painting by Mondriaan as accurately as possible by means of tables.

