# *Behind the Digital Screen*

# Assignment 2: Web Pages

**LAB REPORT**

*Type your name:*

**Type your name here**

*The first five questions should be answered in your index.html file,* ***do not answer them here****. They are listed here only for your convenience so that you remember to do them.*

1. *What happened when you resized the page? (A4)*
2. *How many times does the letter “A” appear on the example page? (A6)*
3. *What do you see in the source code of the example page? (A7)*
4. *How does the CSS code differ from HTML? (A9)*
5. *How do two browsers differ? (A11)*

*The remaining questions should be answered here in your lab report:*

1. *What do you notice about the URL after changing the method to GET? (D6)*

**Type your answer here.**

1. *Paste a screen shot of the result when you send your comment form results to Finland. (D5)*

**Paste your screen shot here.**

1. *What appears when you upload a file to Jukka’s echo program in Finland? (D8)*

**Type your answer here.**

1. *Paste a screen shot of the "mini-survey" results when you send them to Finland. (D9)*

**Paste your screen shot here.**

1. *What happens when your form does not meet the validation rule?. (D12)*

**Type your answer here.**

1. *Paste a screen shot of the e-mail that you received from htmail. (D16)*

**Paste your screen shot here.**

1. *State the five HTML tags or CSS attributes that you added in Part E. (E)*

**Paste your screen shot here.**

1. *In one paragraph of at least 200 words, please use an example of something that you personally did during this assignment (probably in Part E) to explain what* ***semantically-correct HTML means****. Another way of thinking about this question is: When there are many possible HTML and CSS elements that you might use to achieve the same effect, how do you choose the right one according to what Web developers call "good semantics"? Please spell-check and proofread your answer.*

**Type your answer here.**