

Evaluation: "4 fantastiske rundrejser" – Assignment 5

Method: Self-evaluation for recognition of prior learning

Name:**Url:**

Requirement: The site must be "responsive" and constructed based on the philosophy behind "Mobile First".

1. Is the solution responsive?
2. Fluid layout?
 - all width, margin and padding properties in % (or em's - not px)
 - all fonts in em's (not px)
3. Flexible images?
 - all images scaled in % (not px)

Media queries?

Insert breakpoints: 320px, 480px, 768px and 1024px. You may add more breakpoints if your layout requires it. (Use your eyes!)
4. Viewport?
`<meta name="viewport" content="width=device-width, initial-scale=1.0" />`
5. Is the solution Mobile First?

Requirements for navigation: 5 links and a page number that shows the page where the user is located.

Link: Next (>), Previous (<), Start (<<), End (>>) and finally a link to the Apollo Travel website (Apollo).

6. Is the page number visible?
7. Is the required navigation structure implemented?
8. *Create a project in DW and a relevant folder structure for your project: css, images, includes ...*
Check folder structure. Is everything ok?
9. *Remember to use semantic elements.*
Evaluate the HTML outline and the use of semantic elements. Is everything ok?
10. *Template Requirements: HTML5, reset.css (Eric Meyer), fluid layout, no columns*
Evaluate the requirements. Is everything ok?
11. *Validate the html.* <http://validator.w3.org/>
Is the HTML valid and without errors?
12. *All styling should take place from an external style sheet.*
Is this the case?
13. *Validate css. CSS Validation Service:* <https://jigsaw.w3.org/css-validator/>
Is the CSS valid and without errors?
14. *Functionality: Test the solution; - do all links and all styling work?*
15. *Visual appearance: Does the visual design support a convincing communication?*
16. *Test page performance: With throttling set to "Slow 3G", the goal is to keep Page Load Time in 5 sec.! Try converting all images to the webp-format.*
Does the solution meet this requirement?
What is the actual Page Load Time?
17. *Summary*
Challenge ahead: