

Frontend test

Objective

This test aims to create the HTML of the “Page” (Forside) from the FIGMA on this [link](#). That Figma has the Styles, Icons, and Components necessary for the Page (Forside).

The HTML should be created using the best practices of W3C and SEO. The HTML should work in the last version of the main browsers (Edge, Chrome, Safari, and Firefox) and be responsive on different devices and resolutions (iPhone, Samsung, and Desktop as Windows and Mac).

Requirements

The HTML should be created based on the requirements below:

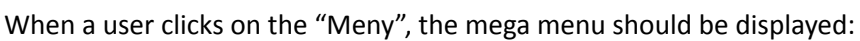
- Using HTML, HTML5, and Javascript
- Using Sass (Scss) for generating the CSS. The version of CSS is CSS3
- SEO best practices (syntax and semantics)
- The HTML page should be validated on the [W3C validator](#)
- No console errors

Desirable

The items below are desirable for the HTML page:

- Application of the Atomic Design methodology
- Using PHP to create HTML page and components. We would like to check how the implementation of the Page and its components is organized
- Best practices of WAI
- Best practices of Core Web Vitals

The HTML Page



Skogtjenester

Skogbruksplanlegging
Skogsdrift, hogst og
tømmersalg
Hjelp til tømmeroppgjør
Skogkultur, planting og pleie
Frivillig vern av skog
Reguleringsplan for areal

Finn din skogbruksleder

Om Allskog

Bli andelseier

Skogeierlag
Skogforsikring
Tømmertransport
Kartlegging av eiendom

Arrangementer

Aktuelt

Bærekraft og miljø

Sertifisering av tømmer
Miljøkrav
Biologisk mangfold
Skog og klima

Logg inn 