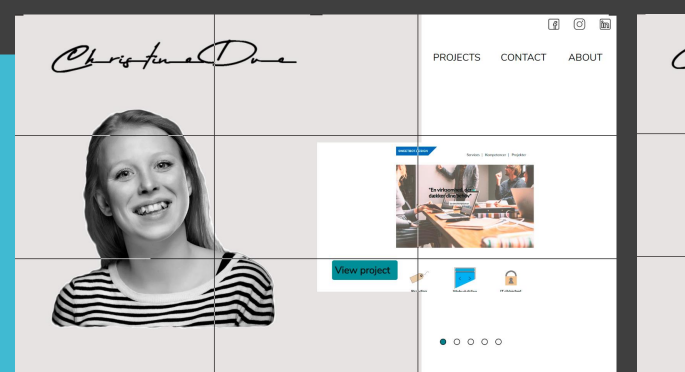
Christine Due Jørgensen

1. semester eksamen, Multimediedesigner





The Rule of Thirds

- Forside

Tidligere projektoverskift

Nuværende projektoverskrift

Brugertests - Projektside





This flow was based on Adobe Illustrator, user test as card soring and the

gangster test, knowledge about colors, typography, audience, personas, information architecture as well as qualitative and quantitative data collection

-



Maria Arriva Maria Arriva	Annual I	100 mg	272	130000 (c) 50 (No.	Barriery I Marriery I	100 100	1000000	Sales Marian
	770	Territorial Spiritorial	Approximates 10.1 min	Total Co.	Services School	ma	No.	index.
Market and Sale Sciences	1001	80-840- 80-1170-	11111			Security Security	Section 1	Series or Trees
Territori St. Long		100	222				1000 M 1000 M 100	
1000		Section 1	James Inc.					
-								







Build Your Portfolio

1. semester, flow 2

In this flow I worked with HTML5 and CSS3, GitHub, design principles and the





日の田子 TO LES





Home

Descriptor Baldinia Subside Bosponyo Baldininina Caractilani Melanifi portico portico pp subbiogo portico

Design
As a model for my portfolio I used C.R.A.P.

Re-design Your Portfolio

1. semester, flow 5 - exam project

Re-design your portfolio. This was the assignment on this flow and also the exam project for the first semester. The project is based on my thoughts about



Time:

00.00.00

Audience segmentation and personas I started out by finding the audience by doing geographical, demographic, psychographic, behavioral and technological segmentation, in order to make the personas. You can see the two personas here.



MEGAA, STORA

Parishme

Build An App

1. semester, flow 3







































Billeder

- Hele portfolio















				Wes				
Accessor Marchan		10 mm	272	130000 NO 10 1 MeV	Barriery I M. A. Cornell	118 H (3410 58 1 985	1000000	1000
Operation (see) comme	730	Terroridations (st. 1 e/er-	Account of the last of the las	Control of Control	Services School	2012	10000	100 mg
Market and Sale Aller Str.	1000	Bridge British	11111			Spring of Colombian	Name M. Street	September 1994
Personal deliciones		275	222				Appendix From Rose	
00000000000000000000000000000000000000		Section .	Season In Films					

Responsive webdesign:
We used Sengle Grid by Dallas Bass to build our website. We changed it by adding a class called medium and by changing the names to small and large. You can see Dallas Bass GitHub and Simple Grid bass.





A tyle guide from Sweetbot/designs that we should follow was handed out. We used the primary log and lit exclusion some as sarefled. We also saided our own Hotifact logs to the style guide. You can see the style guide ha













00.00.00

Z-formen -Undersider

Project management

We started by finding the Mission Breakdown Structure (MBS) and the Objective Breakdown Structure (OBS). Then we wrote down the Product Breakdown Structure (PBS) and the Work Breakdown Structure (WBS). We used our knowledge to predict how much time each part would take. We used the Microsoft program called Teams to schedule and hold meetings. We used it to share files and images and to share the screen when we did collaborative coding.

GitHub

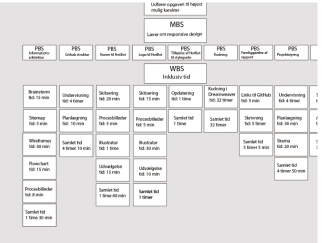
Initially, we made a repository at GitHub and used forking as a strategy, but we still wanted to code the whole project together, so we could learn from each other. Therefore, we went away from the forking and used development branches instead. Whenever we wanted to merge with the master branch we would consult with each other beforehand. You can see our repository for version one here, and for version two here.





Logo and icons

When we made the logo and icons for HotBot we started by brainstorming 15 minutes separately. Then we compared the ideas and decided what to use. We made the icons in illustrator and added them to a **library** at Creative Cloud.



Information architecture

Because the assignment was to build a responsive website we wireframes for both website, tablet and mobile device. The main idea is to three columns in the website format, two on the tablet and one in the reformat. You can see the wireframes here.

Responsive webdesign

We used Simple Grid by Dallas Bass to build our website. We changed adding a class called medium and by changing the names to small and You can see Dallas Bass GitHub and Simple Grid here.









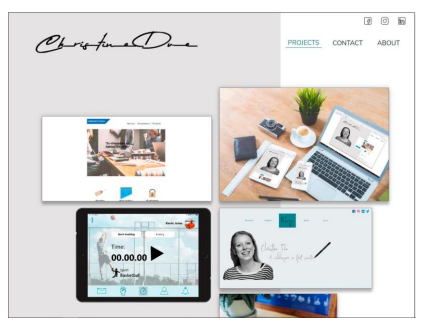


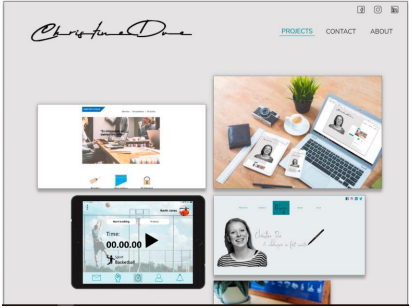


Split Screen - Baggrund

Tidligere baggrund

Nuværende baggrund





Audience segmentation and personas

I started by finding the audience by doing geographical, demographic, psychographic, behavioral and technological segmentation, in order to make the personas. You can see the two personas and my segmentation here.

Project management

I started out by finding the Mission Breakdown Structure (MBS) and the Objective Breakdown Structure (OBS). Afterwards, I split the project into the Product Breakdown Structure (PBS) and the Work Breakdown Structure (WBS). I planned my time by making a Gantt card. You can see the project management on the picture below and the Gantt card better here.

Split Screen - Total portfolio

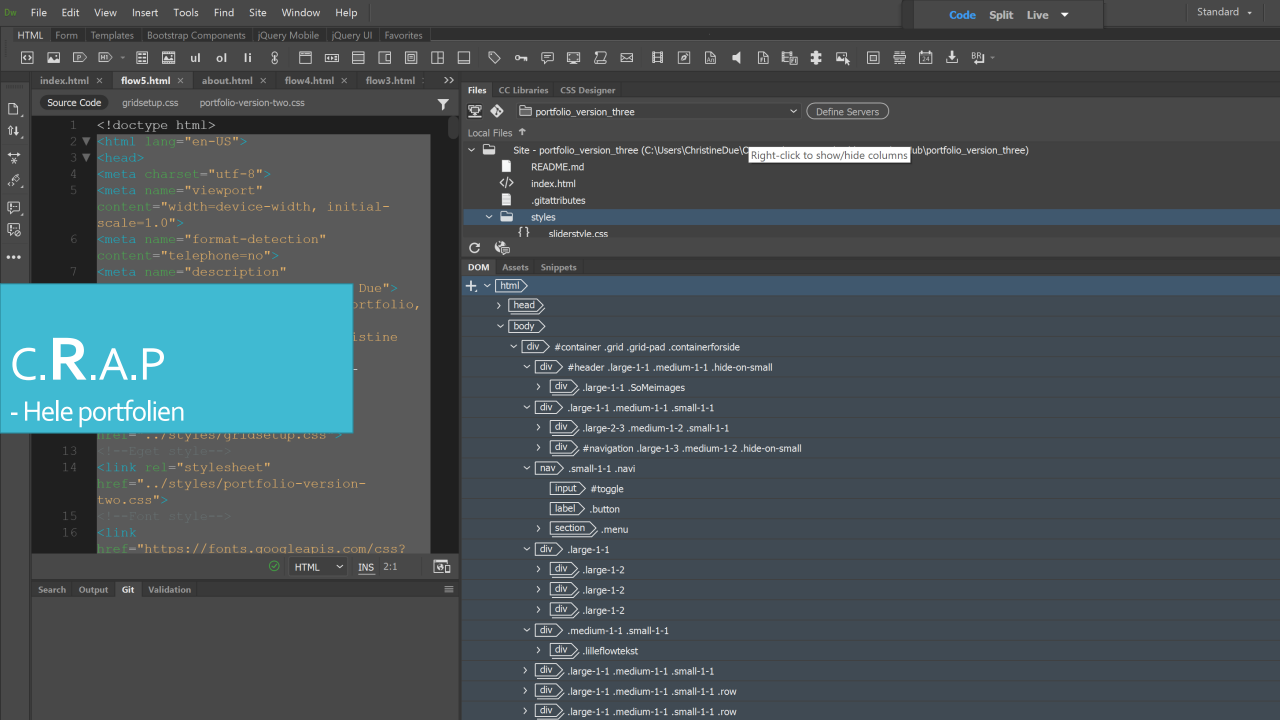
Størrelseskontrast

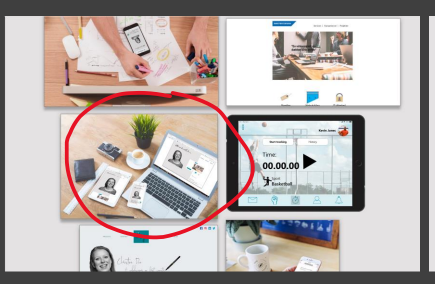
Re-design Your Portfolio

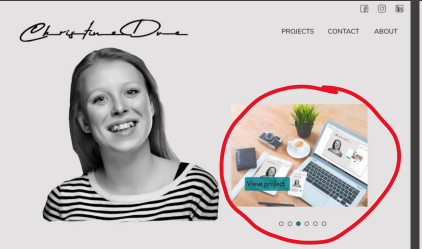
1. semester, flow 5 - exam project

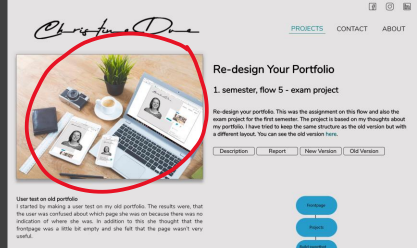
Re-design your portfolio. This was the assignment on this flow and also the exam project for the first semester. The project is based on my thoughts about my portfolio. I have tried to keep the same structure as the old version but with a different layout. You can see the old version here.

Description Report New Version Old Version







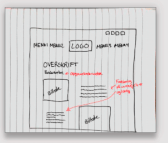


Tidligere alignment

HTML

I made the base layout in the index file by building up 5 <div> tags, each one with a different id; container, header, nav, main and footer. Then I made my navigation menu and added the icons for Facebook, Instagram, LinkedIn and Twitter. After completing the base layout, I made the folder structure on GitHub. I constructed four menu items in html with the names about, projects, blog and contact, and added the base layout for each of them. Then the navigation was created in each html file.





Logo

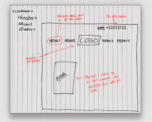
Afterwards, I tried making the logo for my site. I wanted the colors to be warm and nice to look at. I experimented in Photoshop CC and used a font as a temporary logo until I improve my knowledge of how to design a logo.



Nuværende alignment

HTML

I made the base layout in the index file by building up 5 <div> tags, each one with a different id; container, header, nav, main and footer. Then I made my navigation menu and added the icons for Facebook, Instagram, LinkedIn and Twitter. After completing the base layout, I made the folder structure on GitHub. I constructed four menu items in html with the names about, projects, blog and contact, and added the base layout for each of them. Then the navigation was created in each html file.





Logo

Afterwards, I tried making the logo for my site. I wanted the colors to be warm and nice to look at. I experimented in Photoshop CC and used a font as a temporary logo until I improve my knowledge of how to design a logo.

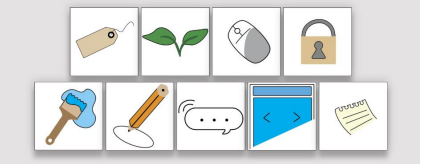


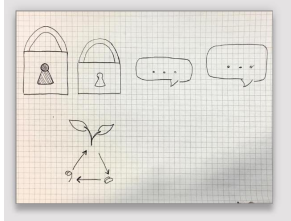
Sammenhæng

Logo and icons

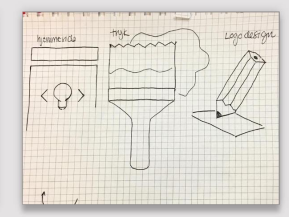
When we made the logo and icons for HotBot we started by brainstorming 15 minutes separately. Then we compared the ideas and decided what to use. We made the icons in illustrator and added them to a **library** at Creative Cloud.











Slideshow

- Forside

```
Source Code sliderstyle.css gridsetup.css portfolio-version-two.css
```