

# Front-end Development 1st Year

[Dashboard](#) / [My courses](#) / [FEU1](#) / [Delivery](#) / [Delivery: Project Exam 1 - Week 3 to 5](#)

## Delivery: Project Exam 1 - Week 3 to 5

### Submission status

Attempt number	This is attempt 1.
Submission status	Submitted for grading
Grading status	Graded
Due date	Sunday, 9 June 2019, 11:59 PM
Time remaining	Assignment was submitted 2 hours 21 mins early
Grading criteria	<div><div><b>Appealing design</b> Masters relevant tools, techniques and expressions for developing dynamic web solutions in accordance with guidelines for universal design <b>Maximum score</b> 3</div><div><b>Technically efficient</b> Can apply vocational knowledge to practical problems within the field of study with focus on the development of dynamic web solutions <b>Maximum score</b> 3</div><div><b>WCAG guidelines, content management and SEO</b> Masters relevant tools, techniques and expressions for developing dynamic web solutions in accordance with guidelines for universal design <b>Maximum score</b> 2</div><div><b>Report</b> Can study and document his/her own project and identify issues and what measures need to be implemented <b>Maximum score</b> 2</div></div>
Last modified	Sunday, 9 June 2019, 9:37 PM
File submissions	<div><div><div><div></div><div><a href="#">2019_05_09_Project_Exam_1_Jorgen_Arnes.pdf</a></div><div>9 June 2019, 9:37 PM</div></div></div><div><div><div></div><div><a href="#">2019_05_09_Project_Exam_1_Jorgen_Arnes.zip</a></div><div>9 June 2019, 9:37 PM</div></div></div></div>
Submission comments	<div><div><div></div><div><a href="#">Comments (0)</a></div></div></div>

### Feedback

Grade
-------

<b>Appealing design</b> Masters relevant tools, techniques and expressions for developing dynamic web solutions in accordance with guidelines for universal design <b>Maximum score</b> 3	Like the colours, they are relevant. The upcoming “rocket launce page” is a nice touch but I would’ve love to see the whole rocket on the page. Not scroll to see all the info. “Contact us for assistance” vector could be more simple, maybe just a simple icon instead of a face. The website is very text heavy. The contact us page looks good. The logo brings some colour to the site, but to me it’s a bit random. The overall layout of the website could be done better, for example, the “space science” page. I’m not crazy about the gradient of the footer. The call to action button are really big, they could be smaller. With quite a lot going on so it's not easy for the eye to settle on sections and be lead around the page. Because of the use of lots of colors it means that all sections are calling for the user's attention. The email address on the contact page could have been clickable.	1 / 3
<b>Technically efficient</b> Can apply vocational knowledge to practical problems within the field of study with focus on the development of dynamic web solutions <b>Maximum score</b> 3	Contact form and schedule doesn’t respond until breakpoint. Overflow hidden not ideal solution and doesn’t mean it’s responsive. Good class names.	2 / 3
<b>WCAG guidelines, content management and SEO</b> Masters relevant tools, techniques and expressions for developing dynamic web solutions in accordance with guidelines for universal design <b>Maximum score</b> 2	Unique descriptions, titles and keywords and images have alt text which is good to see. Would be nice to see an active class on the links in the nav. Two h1s on one page. There should only be one h1.	2 / 2

<b>Report</b>	Impressive report with great level of detail.	2
Can study and document his/her own project and identify issues and what measures need to be implemented		/
<b>Maximum score</b>		2
2		

C

Graded on

Wednesday, 26 June 2019, 3:50 PM

◀ Delivery: Project Exam 1 - Week 2

Jump to...

Lesson Assignment 1.1 ▶

You are logged in as Jørgen Anderdal Årnes (Log out)

FEU1

Data retention summary

Get the mobile app