

Compare how different websites display on various screen sizes and devices. Choose a few apps on your phone that you regularly use that have websites you can browse on your desktop.

1. Browse the website on your desktop/laptop and see how they function and relate to you as the user. Where is the navigation? How does the site make you feel?
2. If you have a tablet, try browsing on your tablet and see what changes they have made. If you don't have a tablet you can use Chrome DevTools to make the page display as though it's on a tablet.
3. Browse the site on your phone's browser. What functionality or content, if any, have they removed from the page? How have they adapted to the different screen size?
4. Open the app and see how the interaction differs on there. Do they allow different gestures to the phone's browser? What makes the app better or worse than the browser view?

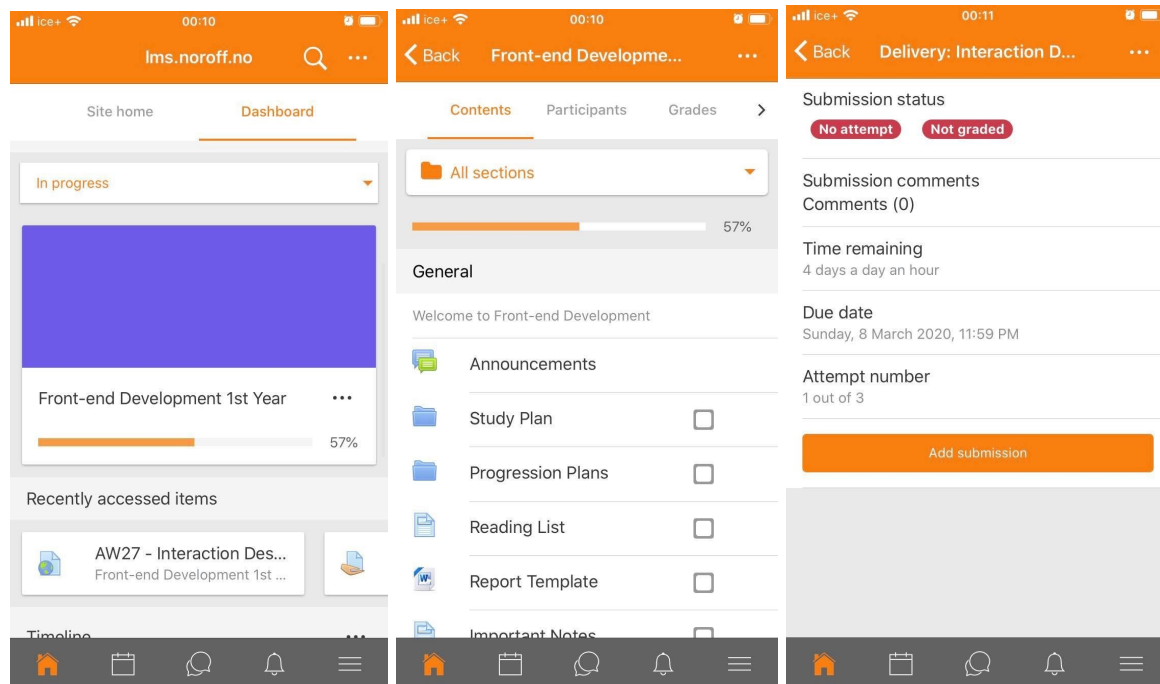
I chose to compare the moodle web page and app, as well as the Vy app and web page.

Results on next page.

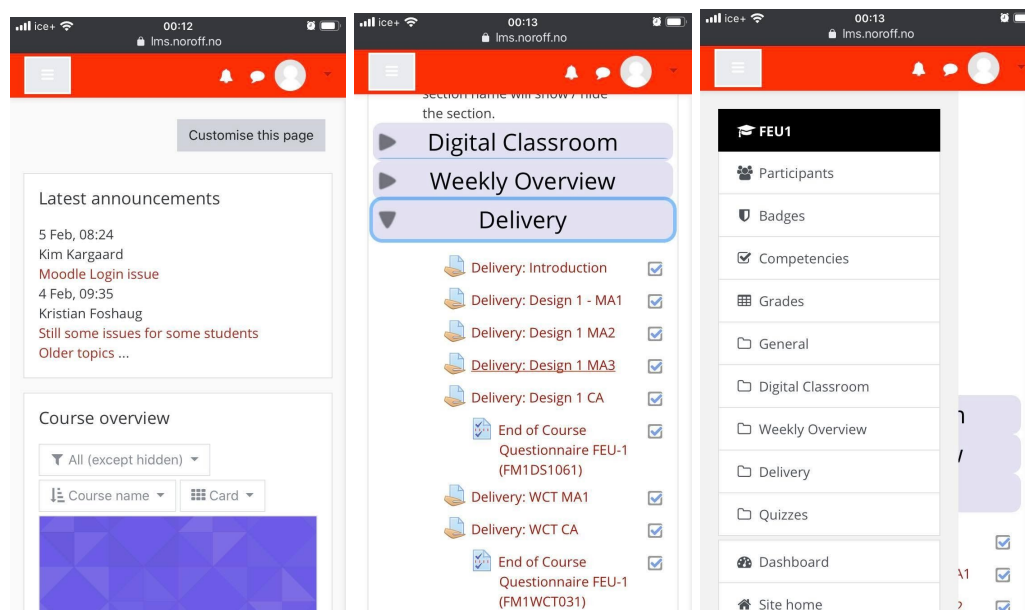
Sander T. Byrkjeland

Moodle:

Native app:



Web page on phone:



Sander T. Byrkjeland

Web page on tablet:

The image displays two screenshots of the Noroff LMS interface. The left screenshot shows a tablet view with a sidebar menu and a main content area. The right screenshot shows a desktop view with a more detailed course overview and a list of course items.

**Left Screenshot (Tablet View):**

- Header:** Noroff logo, navigation links (Courses, My pages, Learning resources, Streams, English (en)), and user profile (Sander Byrkjeland).
- Customise this page:** A button to customize the page layout.
- Latest announcements:** A list of recent announcements, including dates and names of users who posted them.
- Course overview:** A section showing the course name (Front-end Development 1st Year) and a progress bar indicating 67% completion.
- Recently accessed items:** A list of recently accessed items, including "Delivery: Interaction Design MA2", "Progression Plans", and "AW27 - Interaction Design".
- Timeline:** A section showing the timeline of the course, including dates and times.
- Online users:** A section showing the number of online users (165 online users (last 120 minutes)).

**Right Screenshot (Desktop View):**

- Header:** Noroff logo, navigation links (Courses, My pages, Learning resources, Streams), and user profile (Sander Byrkjeland).
- FEU1:** A section showing the course name (Front-end Development 1st Year) and a progress bar.
- Participants:** A list of participants in the course.
- Badges:** A list of badges earned by participants.
- Competencies:** A list of competencies acquired by participants.
- Grades:** A list of grades assigned to participants.
- General:** A list of general information about the course.
- Digital Classroom:** A list of digital classroom resources.
- Weekly Overview:** A list of weekly overview resources.
- Delivery:** A list of delivery resources, including "Delivery: Introduction", "Delivery: Design 1 - MA1", "Delivery: Design 1 MA2", "Delivery: Design 1 MA3", "Delivery: Design 1 CA", "End of Course Questionnaire FEU-1 (PM1D51061)", "Delivery: WCT MA1", "Delivery: WCT CA", "End of Course Questionnaire FEU-1 (PM1WCT031)", "Delivery: HTML & CSS MA1", "Delivery: HTML & CSS MA2", "Delivery: HTML & CSS MA3", "Delivery: HTML & CSS MA4", "Delivery: HTML & CSS CA", "End of Course Questionnaire FEU-1 (PM1HAC071)", "Delivery: Project Methodology MA1", and "Delivery: Project Methodology CA".

The image displays a screenshot of the Noroff LMS interface showing the submission status of a course item.

**Front-end Development 1st Year**

Dashboard / My courses / FEU1 / Delivery / Delivery: Interaction Design MA2

**Delivery: Interaction Design MA2**

**Submission status**

**Attempt number:** This is attempt 1 (3 attempts allowed).

**Submission status:** No attempt

**Grading status:** Not graded

**Due date:** Sunday, 8 March 2020, 11:59 PM

**Time remaining:** 4 days 23 hours

**Grading criteria:**

Information	Does not meet expectations 0 points	Meets some expectations 1 points	Meets most expectations 2 points	Can apply knowledge of concepts and processes to interaction and user experiences for the development of digital products for displays 3 points
<b>Architecture</b>				
<b>Persuasive Techniques</b>	Does not meet expectations 0 points	Meets some expectations 1 points	Meets most expectations 2 points	Can apply basic knowledge of methods and tools for building low-tech prototypes and perform simple evaluation and testing ease of use 3 points
<b>Card sort</b>	Does not meet expectations 0 points	Meets most expectations 1 points		Can find information and material that is relevant for prototyping, testing and evaluating user-oriented ICT solutions 2 points
<b>Report</b>	Does not meet expectations 0 points	Meets most expectations 1 points		Can study the process for low-tech prototyping, testing, evaluation and identify any user-friendly

Sander T. Byrkjeland

Web page on desktop:

## Front-end Development 1st Year

Dashboard / My courses / FEU1

Welcome to Front-end Development

Your progress

- Announcements
- Study Plan
- Progression Plans
- Reading List
- Report Template
- Important Notes

► Open all ▼ Close all

Instructions: Clicking on the section name will show / hide the section.

- Digital Classroom
- Weekly Overview
- Delivery

Thalvian's Introduction

Search forums

Go

Advanced search

Activities

- Assignments
- Forums
- Questionnaires
- Quizzes
- Resources

Latest announcements

3 Mar, 14:28  
Michael John Phillip  
Student Handbook

2 Mar, 09:05  
Lindsay Kruger  
NB: Extension requests

6 Dec, 12:13

Noroff

Courses My pages Learning resources Streams English (en)

Sander Byrkjeland

Customise this page

Latest announcements

5 Feb, 08:24  
Kim Kargaard  
Moodle Login issue

4 Feb, 09:35  
Kristian Foshaug  
Still some issues for some students  
Older topics ...

Course overview

▼ All (except hidden)

Course name Card

Front-End Development  
Front-end Development 1st Year

87% complete

Show 12

Timeline

Sunday, 8 March 2020

"Delivery: Interaction Design MA2 ... 23:59  
"Front-end Development 1st Year"

Add submission

Show 5

Online users

165 online users (last 120 minutes)

- Sander Byrkjeland
- Rodi Hoto
- Raymond Johannessen
- Linn Kjaerstad
- Joanna Wenck
- Anette Seiland
- Mervan Robin Güler
- Elise Jin Sandvik
- Adrian Salihu
- Tina Djupvik
- Silje Marie Sjaen Rudshaug

## Front-end Development 1st Year

Dashboard / My courses / FEU1 / Delivery / Delivery: Interaction Design MA2

### Delivery: Interaction Design MA2

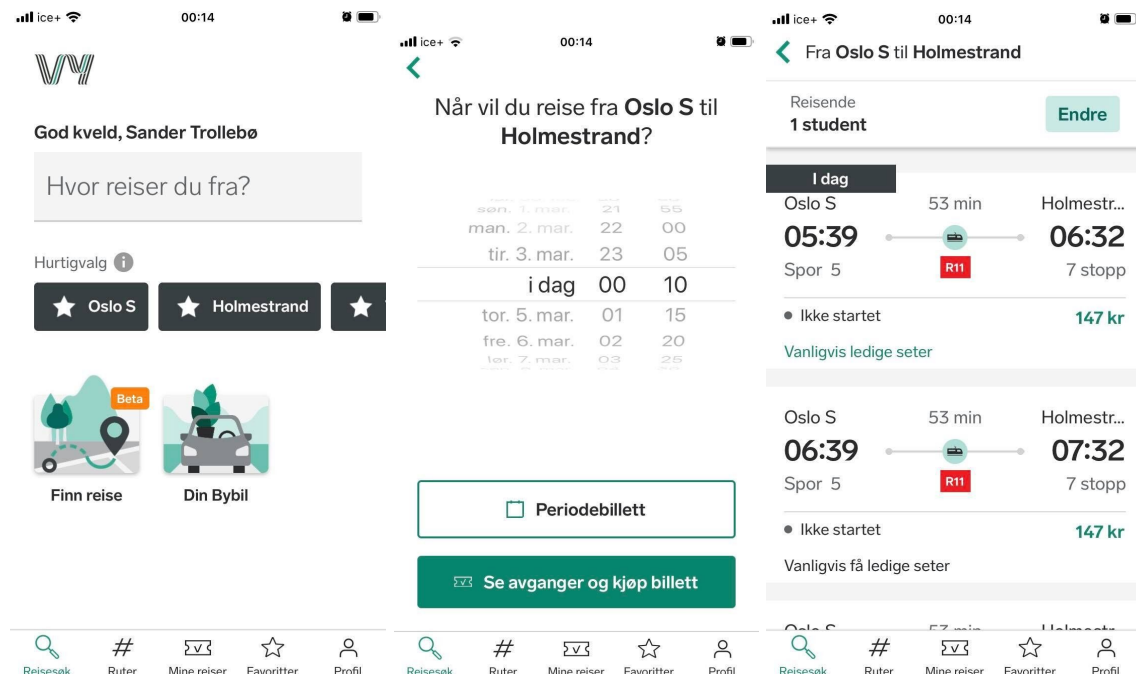
#### Submission status

Attempt number	This is attempt 1 ( 3 attempts allowed ).			
Submission status	No attempt			
Grading status	Not graded			
Due date	Sunday, 8 March 2020, 11:59 PM			
Time remaining	4 days 23 hours			
Grading criteria				
Information Architecture	Does not meet expectations 0 points	Meets some expectations 1 points	Meets most expectations 2 points	Can apply knowledge of concepts and processes to interaction and user

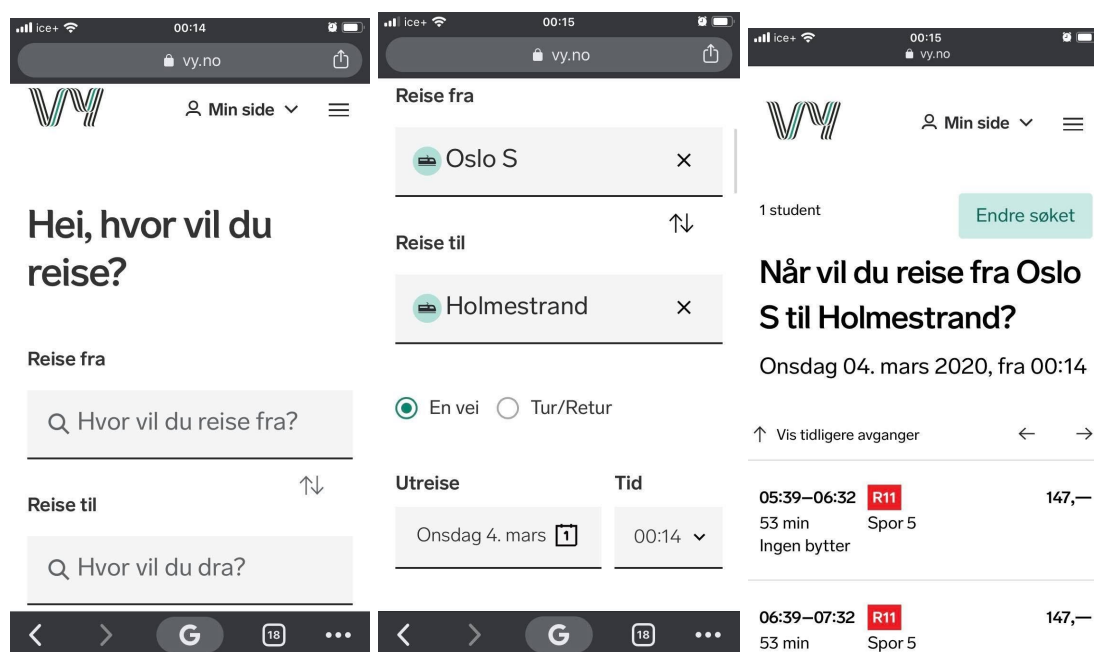
Sander T. Byrkjeland

Vy:

Native app:




Web page on phone:



Sander T. Byrkjeland

Web page on tablet:



Logg inn

Hei, hvor vil du reise?

Reise fra

Reise til

Hvor vil du reise

Hvor vil du dra?

En vei

Tur/Retur

Utreise

Tid

Onsdag 4. mars

00:21

Reisende

1

Voksen

0

Honner

0

Barn 0-5 år

0

Barn 6-17 år

0

Student

0

Vernepliktig

0


Kun for buss: Ungdom 18-25 år

Spesielle behov

+ Legg til kundekort

Vennligst fyller søket ovenfor

Se avganger og priser



Logg inn

1 student

Endre søket

Når vil du reise fra Oslo S til Holmestrand?

Onsdag 04. mars 2020, fra 00:21

↑ Vis tidligere avganger

← Forrige dag

Neste dag →

05:39–06:32

Ingen bytter

R11

147,—

53 min

Spor 5

06:39–07:32

Ingen bytter

R11

147,—

53 min

Spor 5

07:39–08:32

Ingen bytter

R11

147,—

53 min

Spor 5

08:39–09:32

Ingen bytter

R11

147,—

53 min

Spor 5

09:39–10:32

Ingen bytter

R11

147,—


53 min

Spor 5

↓ Vis senere avganger

Sander T. Byrkjeland

Web page on desktop:



Kjøp billetter ▾ Trafikk og ruter ▾ Alt om reisen ▾

Logg inn Søk

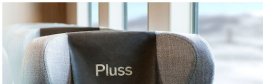

## Hei, hvor vil du reise?


Reise fra

Oslo S

Reise til

Holmestrand





Kjøp billetter ▾ Trafikk og ruter ▾ Alt om reisen ▾

Logg inn Søk


1 student Endre søket

### Når vil du reise fra Oslo S til Holmestrand?

Onsdag 04. mars 2020, fra 00:21

↑ Vis tidligere avganger ← Forrige dag Neste dag →

05:39 – 06:32	53 min	Ingen bytter	Spor 5	R11	147,—
06:39 – 07:32	53 min	Ingen bytter	Spor 5	R11	147,—
07:39 – 08:32	53 min	Ingen bytter	Spor 5	R11	147,—
08:39 – 09:32	53 min	Ingen bytter	Spor 5	R11	147,—



Kjøp billetter ▾ Trafikk og ruter ▾ Alt om reisen ▾

Logg inn

Reise fra

Oslo S

Reise til

Holmestrand

☒ En vei ☐ Tur/Retur

Utreise

Onsdag 4. mars

Tid

00:21

Reisende

0 Voksen

0 Honnør

0 Barn 0-5 år

0 Barn 6-17 år