# **Board Game – Semester Project**

#### **Innholdsliste**

Introduction	2
Preperation and Research	2
Planning	2
What is sockets.io?	2
Sketches	3
Decisions/extensions to the project	4
Tools, frameworks and platform	5
Frameworks	5
Tools and platform	<i>є</i>
Development	
UX Design	
Design	8
Code	11
Server	11
Client	14
Testing	16
Hotjar	17
Solved	18
Not Solved	18
Implementation	19
Project	20
Index	20
Lobby	23
Character selection.	24
Game	26
Winning	29
Overview	30
Github	30
Conclusion	30
References.	30

# Introduction

In this project we are creating a board game with theme from Game of Thrones. In this project we are demonstratoing our knowledge from CSS Frameworks, Javascript 2 and Design 2. Github repo:

https://github.com/Hortasha/SemesterOppgaveHost2018

The board game should contain 3 pages:

#### Character select page

Display 10 characters using the provided API that characters can choose from

#### Board game page

Providing token for selected character to move around on the board and functinality for playing the game.

#### The finale page

When a player win the game this game should be viewed declearing a winner. Can use some creativity on this page to make the page exciting.

You can also do the level two process where you need to use sockets.io where two live players connect and play this game together.

# **Preperation and Research**

# **Planning**

#### Level 1 or Level 2?

First I needed to make up my mind if I should do the level 1 or level 2 process of the assignment.

Sence level 2 require the use of sockets.io I decided that I needed to be familiar with sockets.io so I understood how it would affect my project before I made my decision.

#### What is sockets.io?

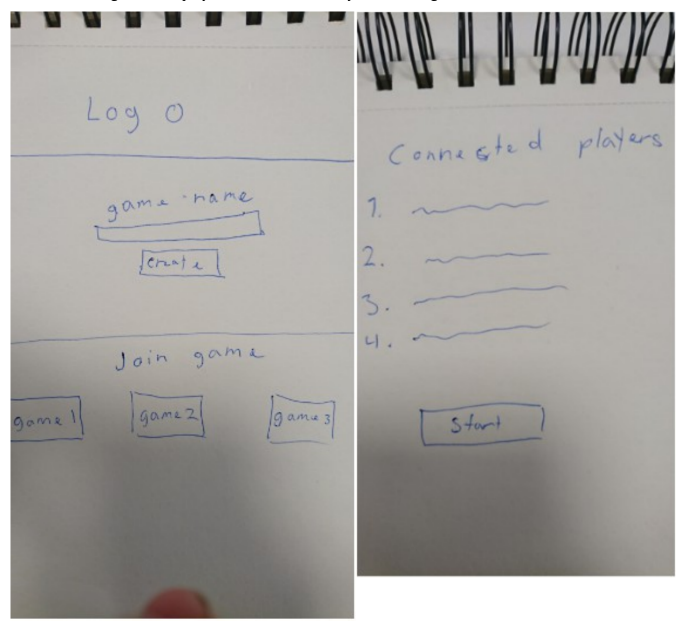
Figuring out how sockets.io worked I did look on youtube and read the documentation and examples on <a href="https://socket.io/">https://socket.io/</a>.

And I will try to explain how it works in simple terms when covering frameworks later in the rapport.

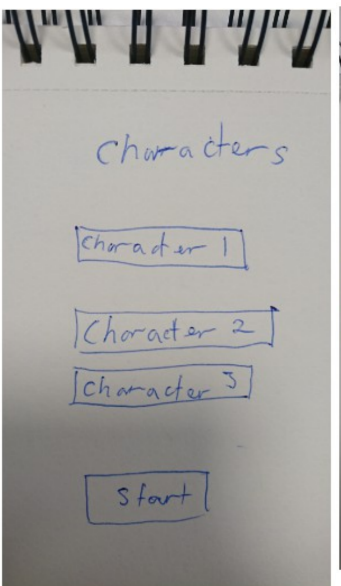
After spending some time getting familiar with the framework I had a understanding of how I wanted to structure my code and how I would acomplish my goals.

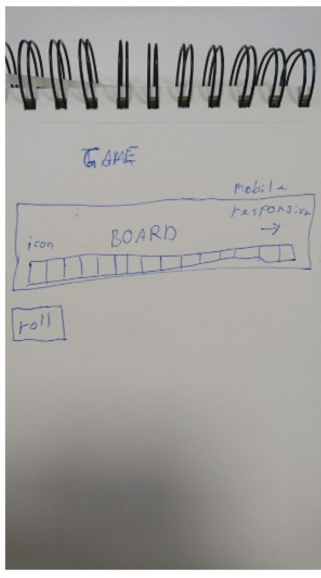
## **Sketches**

Underneeth are the main page where you can create and join games. And a waiting page where you would be waiting for other players to connect before you start the game.



Underneath is a character selection screen where you would choose characters and how the game should be. The idea was that if the board was horizontal it was easier to scale for all screen sizes. Like a road the players would need to follow.





# Decisions/extensions to the project

- Game should support up to 10 players
- It should be possible to run multible games at once
- The game itself should be mobile responsive. Does not make sence that everything else is responsive except for the game itself.
- Project will have five pages, but these pages will be made with DOM manipulation instead of seperate html files, because of my knowledge of sockets.io.

# Tools, frameworks and platform

#### **Frameworks**

#### **Bootstrap**

Bootstrap is a css framework that provide a lot of finished written classes making the styling process easier.

Bootstrap is used for structuring code sections and making everything responsive. Dividing content into rows and columns.

#### **Font Awesome**

Font Awesome is a css framework providing with a wide selections of font icons that can be used. In this project font awesome is only used to display the dice during the game.

#### **Express**

A node.js web application framework that provide features for web and mobile applications. For this project I use this framework to initiate a server that I run with sockets.io.

#### Sockets.io

Sockets.io is a real-time engine that enable bidirectional and event-based communications.

In this project this is used for all communication between server and connected clients.

Example of how to send and recive communication between client and server is shown below.

```
socket.emit('refresh index');

//Client request to get lobbys to join
socket.on('refresh index', function() {
   io.emit('refresh index', {
      lobbys: lobbys
   });
});
```

```
socket.on('refresh index', function(data) {
    serverList.innerHTML = "";
    for(var i = 0; i < data.lobbys.length; i++
        if(data.lobbys[i].players.length !== 10)
            serverList.innerHTML += "<div class='[
        }
    }
    if(data.lobbys.length < 1) {
        serverList.innerHTML = "<p class='[ index        }
});</pre>
```

On the first image the client send a "refresh index" trigger to the server. The second image the server will react on refresh "index trigger" from a client and send a "refresh index" trigger to all clients connected. On the third image you can see that on the "refresh index" trigger, the client will execute a block of code doing some DOM manipulation.

#### Isomorphic-fetch

Not sure if this could be called a framework. But it adds fetch as a global making it possible to do a API call from server side using a promise.

#### Nodemon

Nodemon is a framework that makes it easier to develope.

Instead of running "node nodefile.js" I can run "nodemon nodefile.js" and it will restart every time I do any changes.

#### Sass & BEM

Sass is not a framework but a CSS extension language. Making it a lot easier to structure css and BEM stands for Block – Element – Modifier and is a way to write your css that helps structuring the css.

# Tools and platform

#### Atom

This is my text editor of choice during this project, but there are no reason for me to not use other text editors. It just happen to be the one I used.

#### **PuTTY**

I did use PuTTY when trying to run my website on my webpage www.eidesite.com.

#### **FileZilla**

FileZilla is a tool where you can use FTP connection to upload files to your domain.

#### GitHub

GitHub is what I use for my version control system. You can use git to go back to earlier versions of the project if needed. Something I did in order to go back in time and get pictures. It is also a good tool for collabration. Github repo: <a href="https://github.com/Hortasha/SemesterOppgaveHost2018">https://github.com/Hortasha/SemesterOppgaveHost2018</a>

#### Illustrator

A vector graphic program by adobe.

# **Development**

# **UX Design**

#### **Board Movement and Dice roll**

To make it feel like the player actually is moving a piece on a board there is a animation that moves the piece around. This gives the game more a feel that you actually are playing a board game.

For the same reason the dice changes rapidly before it stops. Giving the illusion that the dice rolls.

#### **Responsive Design**

When making a game mobile responsive, I think the game should be mobile responsive as well. It would be weird for a user to select a character then suddenly not being responsive anymore.

#### Filler text, messages

Descriptive buttons, placeholder, titles and descriptions is a important tool to help the players recognizing what is happening.

An example of this is that a button says "Select characters" when they want to continue rather than "start game". Giving players a expectation what will happen next when they click the button.

#### Available games

To join someones game, the games must be available for you to see on the main screen. And hiding the games that you should not be able to join to reduce amout of issues that might occur. Hiding a room that has 10 players prevent the issue where there could be games with too many players in.

#### Lobby

When waiting for other players before you start, it is nice to view the players connected before you continue with the game.

#### Viewing other players

When it is not your turn it might get boring, so you are able to view the other players while you wait. That means you can see other players move and roll the dice while it is their turn.

#### Score

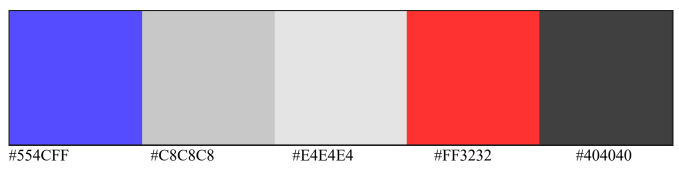
A huge aspect of board games is being able to track who is in the lead and how you are doing during the game. So this information needs to be available.

#### Call to action

By adding color to buttons, the game helps guiding the player on what he or she is supposed to do next. It is also beneficial that this color is a contrast to other colors on the screen.

# Design

#### Color



#554CFF and a darkened version of this blue color pluss #E4E4E4 is used for button elements and guiding the player.

#C8C8C8 is used to separate elements from the background image so they can be seen properly.

#FF3232 is used to indicate danger spots on the board and error message.

#404040 is used as a background color where game rooms will show later on the index page.

#### Font - Game of Thrones

# GAME OF THRONES

The font is a free to use custom mode made by Charlie Samways.

You can read more about it here: <a href="https://fontmeme.com/fonts/game-of-thrones-font/">https://fontmeme.com/fonts/game-of-thrones-font/</a>

#### Font - Arial

All non headlines are written in Arial instead of Game of Thrones for readability reasons.

#### **Spacing**

In this project most of the elements are centered to keep the attention of the user. There is also enough spacing between elements so nothing seems mashed together.

#### **Buttons**







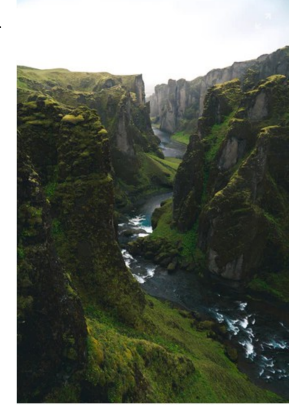
#### Img

Photo of iceland nature where game of thrones was filmed.

#### By:

https://unsplash.com/@jonnyauh? utm\_medium=referral&utm\_campaign=photographercredit&utm\_content=creditBadge

This image is free to use for commercial purposes. <a href="https://unsplash.com/license">https://unsplash.com/license</a>



#### **Icons**



Jamie lannister icon.

Represent his missing hand.



Daenerys Targaryen icon.

Reperesent the flame from her dragons.



Cercei Lannister icon.

Represent her relationship with others.



Tyrion Lannister icon.

Reperesent his role as master of coin.



Eddard Stark icon.

Reprisent his broadsword.



Arya Stark.

Represent her sword Needle.



Tywin Lannister icon.

Represent his death on the toilet when his son shot him with a crossbow.



Sansa Stark icon.

Represent her freedom.



John Snow icon.

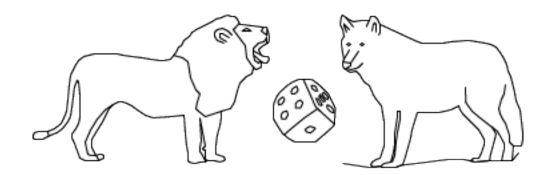
You know nothing John Snow.



Joffrey Baratheon icon.

Represent his crown while he was king.

#### Logo



The lion represent the lannisters and the wolf represent the starks.

These are both big houses in the game of thrones universe.

The dice represent the board game itself.

# Code

#### Server

The javascript file is called index.js where you can look further into the code. The index.js file is commented for readability reasons.

#### Data

The server side store all of the relevant data to the game. This is to prevent the clients from manipulating the game on the client side. And any manipulation done needs to somehow be manipulated indirectly.

Lobbys[] is an array representing all the games that have not started yet. And therefore will show up on the index page like shown below.



Characters[] is an array represeting all the game of thrones characters available to choose from in the game. In this array there are ten characters. When you get to the point where you get to choose a character you will be able to choose from all ten like shown below.



Tiles[] is an array represeting all the tiles in the game and what possibly happens when you land on them, this array is populated as soon as server file is run. All the tiles will be represented on the board like shown below. The red tiles represent tiles that contain some kind of punishment for the player.



Whenever a client connect to the server, the client will be assigned additional two variables. These variables are "lobby" and "player". Lobby contain whatever game the player is playing in and Player hold all the relevent data to the connected player.

#### Classes

There are 4 classes: Tile, Game, Player and Character. Tile is the class used to create new tile objects, Game is the class used to create new game objects. Player is used to create new player objects and Character is used to create new character objects.

#### API

There is an API call by using a promise on the server side. This API call is wrapped inside a function and when the server starts this is called multible times to add all characters to the characters[] array.

#### Socket.io

There are multible events that can be triggered on the server side, below is a overview.

#### connection

A client request connection to the server.

#### disconnect

Cleint request disconnect from server

#### refresh index

Client request to refresh index (games available) for all clients connected.

#### join lobby

Client request to join a game.

#### create lobby

Client request to create a new game.

#### character selection screen

Client request that the game he is in should go over to the character selection screen and therefore not be available to join any longer.

#### select character

Client tells server it has chosen a character and next player will be asked to choose a character, if all have selected start the game.

#### roll

A client have requested to roll the dice and all clients will receive a response to execute this roll.

#### check tile

Client want to check what tile the piece landed on, was it a dubble roll or did player land on a tile that gives any kind of punishment?

#### next turn

Client request that next player should have his turn.

#### Client

The client side javascript file is called code.js within "public" folder. This file is commented for readability reasons.

#### window resize

On window resize canvas will be resized and board will be generated again.

#### Socket.io

There are multible events that can be triggered on the client side, below is an overview of these triggers.

#### refresh index

Server tell client to update what games are available to join.

#### refresh lobby

Server tell client to update what other clients are connected to the same game in lobby.

#### character selection screen

Server tell client to show the character selection page.

#### next character select

Server tell client who are to select next character

#### start game

Server tell client to start the game page.

#### move player

Server tell the client to move the player on the board.

#### next turn

Server tell the client to switch to next player.

#### roll again

Server tell the client that current player get to roll again.

#### next trigger

Server tell client that turn has ended and that current player are allowed to end his or her turn.

#### Alert

Server tells the client to display an error.

#### winning

Server tells the client to display the winning page.

#### **Functions**

On client side buttons can trigger these functions, below there is a overview of function names.

#### joinLobby

Will trigger server event to join a game.

#### createLobby

Will trigger server event to create a game.

#### characterScreen

Will trigger server event to start character selection.

#### **SelectCharacter**

Will trigger server event for selected character.

#### rollDice

Will trigger server event for rolling the dice.

#### endTurn

Will trigger server event to end players turn.

#### drawBoard

Will draw the board in canvas.

#### animateBoard

Will animate movement in canvas where player moves one tile.

#### displayNext

Will display who got the next turn in canvas.

#### HTML & CSS

There are just one html file in this project. But the client side does do a lot of DOM manipulation where current content will be removed from the page and generate new html using DOM manipulation that will produce a new page.

The javascript does also remove and add css classes to elements in order to display them correctly during gameplay.

# **Testing**

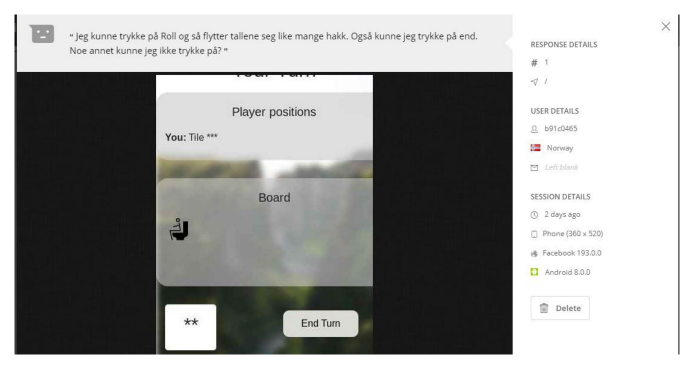
When developing the project. Martin did test the project multible times for functinality to see if everything works as intended. Svenn and Jonas doing a simular project did also suggested some improvements or pointed out bugs.

There were also some minor assistance and suggestions from noroff emplyees Rene and Eivind during the project.

When being able to host the project on my domain <u>www.eidesite.com</u>. Project was tested there as well from family members.

# Hotjar

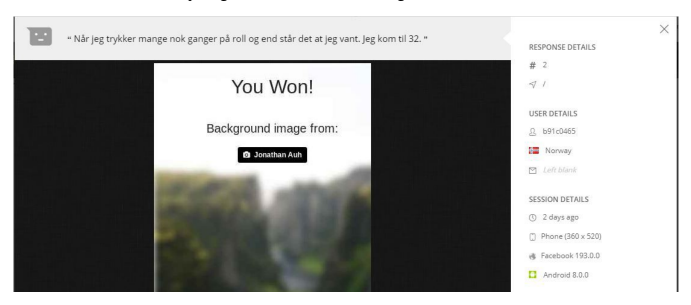
Hotjar was implimented on this project and there were some responses from older family members that were unexpected and a bit interesting.



Above you can see what the user explain he or she is able to click on roll and end turn, and asking if there is supposed to be anything else you could click on. You could assume the user find the game a bit boring and might want slightly more functinality.

In hotjar some info seem to be censored and canvas is hidden as shown in the image above.

Here is another feedback explaing he were able to finish the game.



Another issue with hotjar in this project was looking at the heatmap. Because you would only see the static index page on the heatmap because of all the dom manipulation. And heatmap is also not accurate because most of the data gathered is from the developer of the page doing testing.

#### Solved

Based on feedback these issues were solved:

- Socket id is not visible in the lobby, because it does not give user any information other than confusion.
- Add placeholder and better description on buttons to better guide the player through the game and other messages describing what to do.
- Align end button with roll button on the game page.
- When rolling the dice it display dice instead of numbers.
- Button color to indicate what you can do next.
- Red color on board to indicate punishing tiles.
- Where you can join other games there are showing a message when there are no games to join.
   Indicating what it is for the player.

#### **Not Solved**

#### More information on every tile to be more informative to the player

Adding this information within every tile in the game will make it cluttered and might be more confusing than helpful.

Adding hover functinality might be an ide. But found no good solution to do this when using canvas.

#### Loadmask when waiting for server response

When hosting on website there is slow responsetime between client and server that makes the game annoying.

A solution could be to display a loadmask while waiting for responses. The challenge with this is that client is waiting for server response in many different scenarios and you would have to figure out how to implement this loadmask in all the different scenarios where this issue might occur.

But this might have been doable if there was more time.

#### More messages/errors

There have been added more indicators during development. But there could also be more indicators like messages and errors telling players what is going wrong or what is happening next.

# **Implementation**

When running this project on eidesite.com, node need to be installed on the host and node need to be run on the page using a ssh connection. Martin were not able to figure out how to keep the process running after closing the ssh connection. There were multible suggestions on how to run the process in the background online, but nothing was working and in the end Martin came to a conclusion that this was not necessary for this project.

# **Project**

Below shows the different pages and how the pages have developed over time.

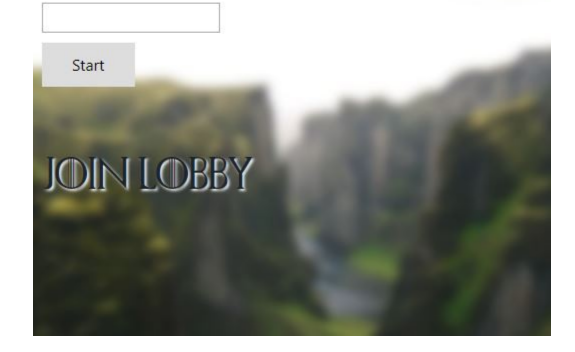
# Index

Start new lo	bby
Game Name	
	Start

#### **Version 2**

# START NEW LOBBY

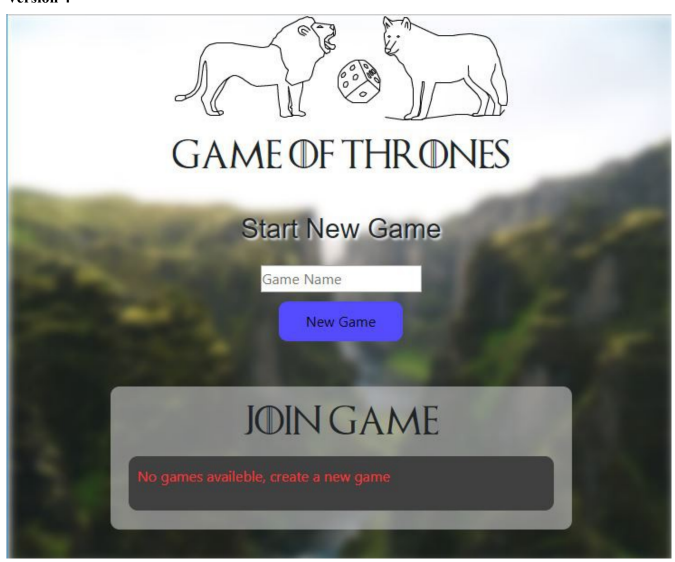
# **GAMENAME**



#### **Version 3**

# GAME OF THRONES START NEW LOBBY Start JOIN LOBBY

#### Version 4



# Lobby

Version 1

# Players in lobby

Laspnzxgx FGK2SHAAAB

Start

Version 2

# **Connected Players**

Player 1: hVlMhZzF64HsoxczAAAE

Player 2: 5w9prF98vUgoh6feAAAF

Play

Version 3

# **CONNECTED PLAYERS**

Player 1: gPz64-x9f7dqjcJ2AAAB

Play

#### **Version 4**



# Character selection

Version 1

# Player 1 chooses character

The Daughter of the Dusk

Version 2

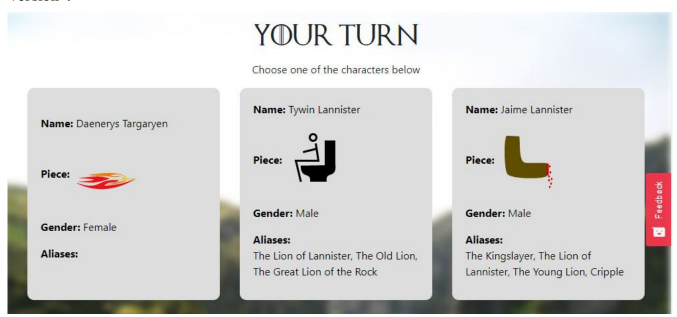
# Player 1

Sansa Stark	Ed	dard Stark	Jaime Lar	nnister	Tyrion La	nnister	Arya Stark	Jon Snow
Cersei Lannister Daenerys		Targaryen	Tywin	Lannister	Joffrey	Baratheon		

#### **Version 3**

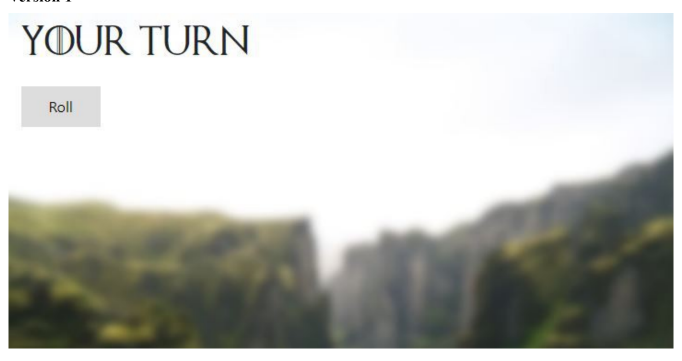
# YOUR TURN Jon Snow Tyrion Lannister Cersei Lannister Sansa Stark Jaime Lannister Eddard Stark

#### Version 4



# Game

#### Version 1



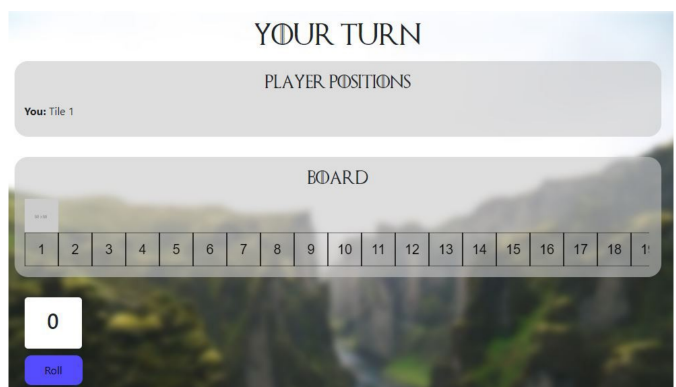
# YOUR TURN

6	7	8	9	10	11	12

0

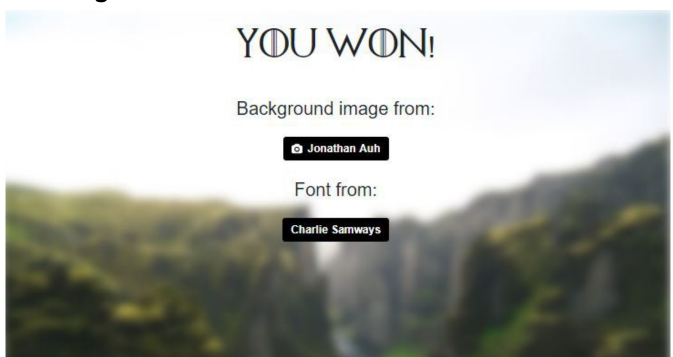
Roll

#### Version 2





# Winning



### **Overview**

This rapport goes through the task itself and what decisions that were made beforehand to get to a good solution.

There is a explanation on what tools that were used during the entire project. Also what these tools are and what they were used for.

When going through the development process, the process is seperated into three categories. These categories are UX design, design and code. And goes in depth about design choices and code structure.

The testing of the website was done with the use of hotjar and by classmates and teachers. It explains what was solved, and what could have been done better/improved given more time.

The end of the rapport there are pictures showing how each of the pages developed from the beginning to the end of the project.

#### **Github**

You can clone the project from the following github repo:

https://github.com/Hortasha/SemesterOppgaveHost2018

#### **Conclusion**

I think what is described in the "not solved" part of the rapport is things that could have been improved, but considering the scope of the project is fine without.

Being the first time working with a lot of these frameworks it has been a project where I have learned a lot. There are probably better practices when working with these frameworks than what I am aware of. Best practices when it comes to node, sockets.io and express is not something that have been easy to get feedback on.

When implementing the webpage to eidesite.com. The project behave very intermittent and slow. I suspect that it is caused by the hosting service for the website and not the code.

The design seem a bit boring, but might just be the time spent on the project that makes the site seem a bit dull.

Overall I am very satisfied with the project and I belive I have mastered a lot of new things during the project.

# References

Unsplash.com(2018), Jonathan Auh(@jonnyauh) | Unsplaish Photo Community, Availeble at:

https://unsplash.com/@jonnyauh?utm\_medium=referral&utm\_campaign=photographer-credit&utm\_content=creditBadge

Fontmeme.com, *Game of Thrones Font Download*, Availeble at: <a href="https://fontmeme.com/fonts/game-of-thrones-font/">https://fontmeme.com/fonts/game-of-thrones-font/</a>