A screenshot of a cell phone

Description automatically generated

Technical Report

Semester Project 2: Board Game

Jørgen Årnes

Word count

Summary: 271 | Main text: 4403

Table of Contents

[1. Summary 3](#_Toc25064482)

[2. Body 4](#_Toc25064483)

[2.1. Introduction 4](#_Toc25064484)

[2.2. Main section of report 4](#_Toc25064485)

[2.3. Conclusion 4](#_Toc25064486)

[3. References 5](#_Toc25064487)

[4. Acknowledgements 6](#_Toc25064488)

[5. Appendices 7](#_Toc25064489)

# 1. Summary

As the report will show, during the process of creating this website, I have touched upon principles of design, programming and combined them together.

In the first phase, obtaining information of the topic helped me a lot while figuring out which elements to include. A combination of recreating and legaly resusable graphics from others was a time-saver and gave me more time to focus on other task like coding.

The Game of Thrones typography is a Gothic type and is used in the logo and lower level headings. Other fonts used in this project are “Nanum Gothic” and “Roboto”.

Letter spacing and space between sections have been used wisely since it’s important for good legibility, visual consistency and hierarchy. The logo used for this project is a recreation taken from an image, and it consists of the Game of Thrones fonts combined with a graphic element. Other graphics applied is the Iron Throne. It is used on the last page for the winner of the game.

A relation between dark and bright colours have been used either to highlight elements for attention or just achieve good visual contrast. The design sketches give a good hint on how the mood of the website are going to be, but the coded version differs a lot when it comes to the visual hierarchy.

In order to create functionality for the website, the use of array, variables, for loops, forEach methods, literal templates, event listeners, conditional statements, functions and local storage has been benefited. A combination of Bootstrap, SASS and the BEM naming conventions have been used together to achieve good HTML and CSS structure.

# 2. Body

## 2.1. Introduction

Building a online board game without any JavaScript framework or library requires good skill set with elementary JavaScript, HTML and CSS. In this report I wil explain what I did to achieve a cohesive relation between each element I have applied as wel as some of the challenges I aproached while designing and coding the website. I have also included some figures in the report for illustrations as I walk you through.

## 2.2. Main section of report

**GitHub repository:**

<https://github.com/jorgenaa/Semester_project_2>

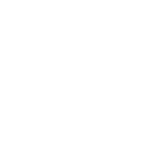
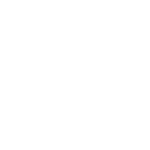
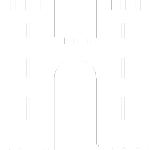
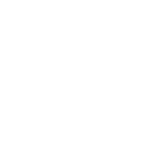
**Icons**

Since the task is to make a board game, it was natural for me to begin looking at Game of Thrones board games at an early stage. It helped me to get some insights that turned into ideas on what kind of content I should include in the design for the website. After doing some research I came up with the idea of ​​making 10 icons for each of the cards that I’m supposed to create for the index page. I found valuable information about each of the characters on an entertainment media brand site called Fandom. They have a encyclopedia called “Wiki”, that provides a lot specific information about the different characters personality, skils, culture etc.

At first, my plan was to create icons with same ratio and style from scratch, but it would probably have taken me longer time to achieve icons with the same similarity if I had to do the whole proccess in designing the graphics. Fortunately I found 10 free icons for the Game of Thrones on a online repository called Game-icon.net. All of the icons I found have the CC BY attribution and since I’m supposed to create at least five by my own I hence, redraw four of the icons created by author “George R. R. Martin”, and used five of he’s remaining icons on the list for the rest of my character cards selection.

Another Icon I made that’s not included on the list was an icon of a tower representing the House Frey symbol. Even though I recreated four of the icons it may be some difference on the curves and shapes compared to the original. Below on figure 1.1, you can see which Icons I redraw for the game character page with Adobe Illustrator including the tower icon.

*Figure 1.1*

I created 6 icons of dices for the dice function used on the board game. The dots have the same colour like CTA buttons on the page but the shades are not used on the website, it’s only used here since they don’t have any border. “*See figure 1.2”*.

*Figure 1.2*



**Typography**

After a quick search on the web I found out that the typography that’s been used as headings in many occasions in Game of Thrones is a Gothic one with serif.

I found a Game of Thrones font designed by “Charlie Samways” on this web page “<https://www.fonts4free.net/game-of-thrones-font.html>”, and used it in the logo and lower level headings, “*see figure 1.3*”. I tried to find other gothic fonts that I could pair with one another and found a font called “Nanum Gothic” that is designed by “Sandoll Communication“, and paired it with Roboto Regular font. Although Nanum Gothic was a design for the purpose of writing Korean script, I think it works well for this theme as well. I used the Nanum Gothic bold weight for the main heading and some sub headings. For the body text and buttons, I used Roboto Regular.

*Figure**1.3*

Game of thrones

To achieve better legibility, I adjusted the letter-spacing to 1 px. According to the recommendation given on Material Design “Understanding typography”

it is advised to apply tracking to the body text but maintain the headlines tight together, I therefor only applied spacing to the body-text. Apart from that I distinguish content and create hierarchy and kept the distance between headings and body text with 24 px spacing. For better visual consistency I applied 16px padding around each module.

**Logo**

I was inspired by an image I found on pinterest.com that lead me to create something similar in Illustrator. The image is uploaded by someone with a nick name “krunal”. I draw a similar sword and added some linear gradient to it. Then I combined the Game of Thrones fonts to the sword that is shaped like a T letter, “*see figure 1.4*”.

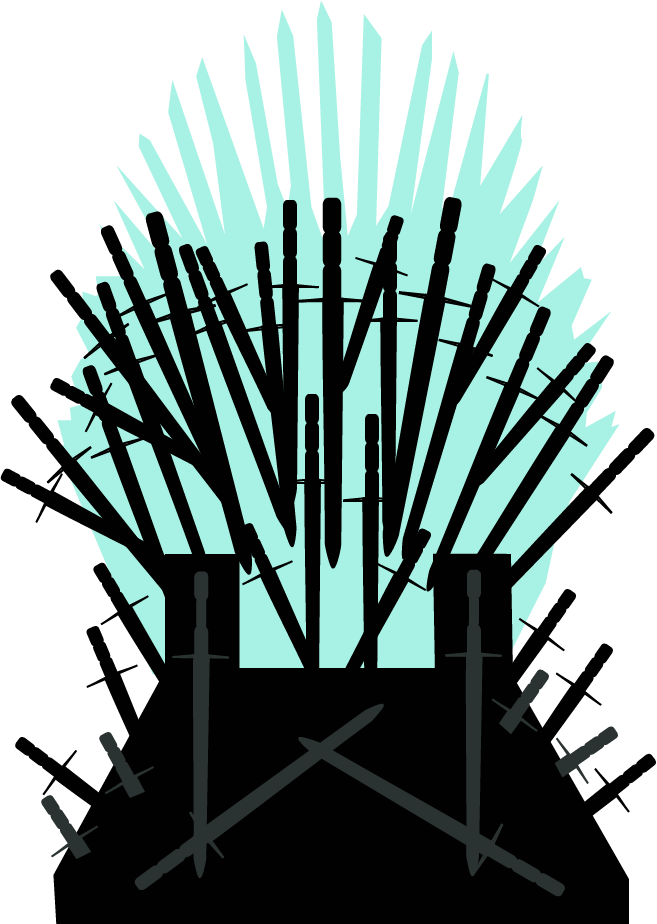
*Figure 1.4*



**Graphichs**

I got the idea to create a graphic image of the Iron Throne chair for the last page. The image consists of many layers of swords with different sizes placed one the foreground and background that illustrates an ice shape of sharp edges like frozen swords. The winner will have their token placed on the throne while it rotating horizontal 360 degrees. On *Figure 1.5,* you can see the Iron Throne graphic I created.

*Figure 1.5*



**Colours**

Since it's a lot of pride and honour in the Game of Thrones I thought it would be a good idea to let blue be among the dominant colours in my colour palette. According to the article, “Color Psychology in Web Design – Big Websites Case Studies “, MAY 25, 2011, by blogger, design enthusiast and author Adriana Marinica, it is also mentioned that the blue colour is also associated with honour and power. The colour scheme I put together “*See figure 1.6*”, is meant to express a mood of coolness like winter but also includes some warm colours for buttons, content with active states and animation.

*Figure 1.6*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
| #074a59 | #1D7373 | #57face | #b30000 | #ff0000 |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
| #010101 | #ffffff | #d35400 | #ffa502 |

To improve the visual hierarchy, I used a dark blue teal colour with 70% opacity on the background of the main content and set the background image to fixed. In this way only the body text gets scrolled and you are still able to see the background image since the rest is transparent. The cards on the index page have a blur filter to make it stand out from the rest of the content and enhance the legibility of the text nested inside of the cards.

I used a black colour on the header, footer, the tiles with traps and some boxes that provides status information. The black background enables the warm and cool colours on elements such as the logo, the active navigation buttons and tokens to pop up and attract the user’s attention. I applied two different colours with high vibrancy (#57face, #ff0000) for the active text to distinguish player 1 from player 2 and vice versa.

For the rest of the body text and headlines I used white colour. Unlike the active text elements, I used two colours with darker value and more chroma as active background colours on the selected cards on the character select page *(#238c8c, #b30000)*. The reason why I did so is not only to differentiate which cards that belongs to which players when selected, but to create more contrast for the text content.

I used a tool to ensure that the contrast was optimal according to the WCAG standards. The green elm kind of colour type combined with white scored 5,6 in contrast ratio while the red one combined with white scored 7,20. For consistency reasons, I also used the same background colour that I used on the selected cards on the tokens. I did this with the intention of creating a relationship between the selected card and the tokens that were given to the player.

**Design Sketches**

**Design Sketches:** <https://xd.adobe.com/view/bed34cb9-b448-4000-7f62-e724060e5c53-c8e2/>

I don’t think I ever have made a design sketch that is identical to the coded version, however the sketches indeed helped speed up the efficiency while coding.

The design sketches are almost identical to the coded version except that the coded version has better hierarchy in terms of layout. The coded version is also more consistent. For instance, In the main section, I created a distinction between elements that belongs together and not by nesting headings and updated status content in a separate header container while the content for the main body beneath the header section. The other two pages have the same pattern except that the interface game page also has a sidebar container that holds the dice for the game.

**Javascript**

The order I chose during the process of this project may not be exactly what I've learned so far, but since I don't have that much experience working with Boolean datatype to create logical statements, I still chose to code a bit on the first page while I was sketching. One of the challenges of creating the first page was to know how to create a function that only allows you to select a maximum of 2 cards and that differentiates between the first and the second player. The first thing I did was creating an array of objects with properties containing information about the characters I already had collected. I created a section tag with a class of row as a container for the cards. Then I created 10 cards with template literals in a for loop that loops through the character array. In each card I used tables, image tags and injected the content from the array with the dot notation. I assigned a variable to a “querySelectorAll()” method and attached it to a “forEach()” function and added a parameter to an event listener. I named the parameter “card” since I’m selecting each “card” in the cards container and then I referred to an external named function called “activateCard” to the event listener.

For the function I created two variables “player1” and “player2” and assigned both of them to the value of null. With some support from my tutor “Connor O Brien”, I learned how to create an if statement inside of the function that checks if both player 1 and player 2 are selected and if neither one of them are selected then the “return” statement will exit the function. If both players are selected then one of them must be unselected. In the same statement I also checked to see if it not contained two CSS class of background colours. In order to check that the click event worked, I console logged out the “this” keyword since it refers to the object function and the function name is as mentioned referred to the event listener that reads all of the cards from its parent that is a “forEach” method.

In order to make the background colour work active when clicked, the second if statement checks if first player is equal to null and that it’s not contains the class for background colour to the second player. If the statement is true then it will only add the class to the first player. Else if the first player is already selected then the first player is set to be equal to null and its class is removed. To make this behaviour also apply for the second player, I copied the if else statements for player 1 and renamed it to player 2.

Although the active background colours are a good signifier to tell the user that she or he has selected a card, I also wanted to explicit express which of the cards that represented player one or player two with text as well. I therefore assigned a variable named “selectPlayer” and appointed it to a class name “.game\_\_card--active-text”. To ensure this class respond to the click event I also used the “this” keyword and set the “innerHTML” to be equal to a string literal. I changed the content of the string based on the instance. For instance, if player 1 is selected “selectedPlayer = ‘This is player 1’ ” and if the first player is selected the string is equal to an empty string.

In addition to the active text on the cards, I used two data attributes to retrieve the name and icon value from the objects. The two data attributes are then assigned to both players including the “this” keyword and in relation to the order of the conditional statement in the “activateCard” function. In this way whenever a card is selected the players name will appear in the inner HTML element that holds the ID attached to the variable.

To make the page more dynamic I added CT button that only displays when both of the players are selected and when clicked direct to the next page. To create the button, I simply wrapped an “a” tag to the button tag and an ID that is assigned to variable and attached to an event listener. I then created a function with a reference to the event listener like I did with the “activateCard” function. Inside the function I used an “if else” statement that checks if both players are not equal to null. If the statement is true then the button is disabled by setting it to equal to the Boolean value of false else it’s equal to true. To make the button toggle I used the “classList” property and set the class in CSS to display none;

JS file used for the game page has almost identical JS functionality except that instead of array I used object literals with properties and class methods. The properties in the object literal works like variables and fetches the local storage content that are used for the tokens in the board game. The method is used to manipulate the DOM. Like the first JS file, the for loop is used to create HTML content

The next challenge was to move both of the selected players to the next html page.

I used local storage to move both of the selected players to the next page this task. Since the tokens representing both of the players were frequently used on the game page, I found it useful to use an object literal rather than a function. Inside the object literal, I literally created 4 properties and set the values of each property to retrieve the local storage items. Inside the same object literal, I created a method that appends the characters names and icons to their HTML containers. With the object literal I could easily access the icons and names and apply them inside of other function by just referring to the object name and dot notation.

I created tiles for the board game with a for loop and appended 30 div tags with the template literals method. A blog postet on medium.com shows a simple method on how to create a dice. I managed to customized the code by attaching the event listener to an image tag with an ID and used a class to get the image sources. Each dice icon has a unique number that matches the “Math.random()” function, so every time a click event occurs on the dice image, it will change according to the random dice total. “*See* *figure 1.7”*.

*Figure 1.7*

document.querySelector("#dice").addEventListener("click", rollDice);

function rollDice() {

            event.preventDefault();

            var diceResult = Math.floor(Math.random() \* 6) + 1;

            var dice = document.querySelector('.game\_\_dice');

            dice.style.display = 'block';

            dice.src = 'graphics/icons/dice-' + diceResult + '.png';

            dice.innerHTML = diceResult;

}

To get both players moving on the board, I created a variable called playerTurn and set it to be equal to 1. Then I created two variables and set both of their values to be equal to zero. The two last variables will be the running total that get added to the dice score each time the dice is rolled. The rollDice function has an if else statement that checks to see if the variable playerTurn is equal to 1. If this is true then playerTurn is equal to 2. In the same block, player 1’s total gets added with the dice result. Since it’s only 30 tiles, I needed to ensure that the maximum total score of the player not exceeded higher than 30. I hence, used a second if statement inside the first block statement that checks to see the player1Total is greater than 30, if so then player1Total is equal to 30. To move a token to a tile, I created an undefined variable and named it tile. Inside the first playerTurn condition block, I assigned it to be equal to an ID that matches the total score. In this case the ID is the player1Total variable. Then I appended the token as a child element to the tile. The token is retrieved from the object literal localStorageItems that collect the local storage content from the index page. Since the first condition only work for the first player, I copied the first if statement and pasted it in the else if statement and changed the playerTurn variable to the opposite value of player 1. Then I changed the variable names to player 2.

The next step was to create 5 traps for the board game. The first conditional statement I created for the traps looked too complex and was too deep. So, when I reached a total of 54 lines of code, I realized I was doing something wrong. The first mistake was that I repeated the same if statement for every trap on the board and when the same code was written for player 2 as well, it suddenly become overwhelming. *Figure 1.8 and figure 1.9* shows how I managed to shorten the code to only 12 lines.

*Figure 1.8*

if (player1Total === totalTiles[4]) {

    if (player1Total === 5) {

        status.innerHTML = traps[0].enemyTrap1;

        player1Total = player1Total - 1;

}

*figure 1.9*

if (trap) {

                        player1Status = traps[player1Total];

                        modalPenalty.style.display = 'block';

                        player1Total = player1Total + trap.penalty;

                        modalStatus.innerHTML = playerStatus.description;

                    }

The trap condition is nested inside of the if statement “if (playerTurn === 1)”, and with the [] notation, both of the variables “player1Totalt, player2Total” are defined as keys in the object “traps”. Since the variable named trap work as a property accessors that provides access to the traps object’s properties, every time “player1Total” and “player2Total” match the same number as the property number, I don’t need to write the same condition for each of the properties in “traps” object literal that check every time a player land on a tile.

The traps object consists of 5 properties with objects as value and each of the 5 properties has a specific number that is equal to where the traps are positioned on the board. Inside of each object block there are 2 properties “description” and “penalty”. The description properties have strings as values and describe the trap while the penalty properties have values of negative integers that is used to add to player 1 or player 2 when they land on the trap. I used a modal to warn the player whenever their token lands on a trap. The modal is placed in both trap conditions and has an ID that access the traps description value. I also used a CSS class that is set to “display: none” as default and displayed as block inside the trap condition.

The last condition statement I created for the game page was an if else if statement that checks to see if one of the players has landed on the last tile or passed it. If player 1’s or player 2’s total score is greater than or equal to 30 then a modal will display the character’s name. Both of the if blocks also get the winner token and winner name from the object “localStorageItems” and set them as items in local storage to be reused on the last page.

On the last page I only used a function for all of the variables that are used to manipulate the retrieved data from the local storage. The functionality is similar to the class I created inside the object literal “localStorageItems” except that the variables are only accessible inside the functions scope. I also cleared all of the local storage items after retrieving them by placing the clear function underneath the variables.

For the animation task, I created an animation of fireflies with CSS and JS. I only used JS to create the elements and place them randomly in the HTML container. The HTML container is returned with an ID to a variable named “animationContainer” and applies a for loop with an innerHTML and an addition assignment operator that adds 10 template literals with backticks. To position all of the elements, I literally just created two variables, “width” and “height”, and assigned them to the animationContainer’s offsetWidth and offsethHeight. Then I used a forEach method to style each of them with top and left position and the Math.round(Math.random()) function to place each item randomly inside the container. “*See figure 2.1”.*

*Figure 2.1*

fireflies.forEach(function(firefly){

    firefly.style.top = Math.round(Math.random(300) \* height) +  'px';

    firefly.style.left = Math.round(Math.random(500) \* width) + 'px';

});

Although I have not mentioned anything about testing during the coding process, I have used the console log in almost all types of scenarios. I used it to either check to see output values or to see if any bugs occurred. For instance, while I created the dice function I received an error in the console “Cannot read property 'appendChild' of null”, because it tried to append a child to a container that doesn’t exist when It exceeds 30.

Since I’m still relative new coder, it is not unlikely that my code can end up with too many statements, look too complex and too deep. To eliminate some of the code smells, I therefor tried to refactorize some of the codes. One method I used to clean up my JS code was to think object oriented by focusing on function scope and object literals. For instance, in the JS file for the game page, I created a Module pattern that provides closure privacy. In this case most of the variables and event listeners are nested inside the private function scope while the rollDice method including its nested functions are public. The rollDice event is then called outside of the boardGame function with a click event listener. The two nested functions inside of the rollDice method wasn’t there before but I used them to achieve clearer distinction between the conditional statements. The Module Pattern function is an inspiration I have taken from “Learning JavaScript Design Patterns” p.27 by Addy Osmani.

**HTML/CSS**

While working with the HTML and CSS structure, I benefited what I've acquired about CSS frameworks and CSS pre-processors. I tried to combine both Bootstrap and SASS along with the BEM naming conventions.

Although the BEM methodology can cut down on the number of lines of CSS codes and offers better overview of classes and is easier to scale, I found it difficult to name all of the top-level blocks. The reason for this is that I not only want to create disposable block elements, but also reusable block elements that work like templates. If the block names don’t provide any logical meaning when some of their elements are reused for a different purpose another place, then perhaps I need to rewrite an existing element with a different name and suddenly BEM becomes a disadvantage on the long term.

Another issue I run into was how to avoid nesting too many elements in one block since HTML tags like main as top-level block component can exceptionally grow into long chains of children elements. The first BEM structure I created looked just like that but even worse since I used the same template on every HTML page and it was also necessary to add additional block elements. This resulted in a very long block with elements. My solution to the problems was to create smaller blocks and tried to name them so that they mattered to the content. *Figure 2.2* shows an example of my reusable blocks. Every page gets the same background style but each page has their own modifier that provides different background images.

*Figure 2.2*

.background-img {

    background-position: inherit;

    background-repeat: no-repeat;

    background-size: cover;

    background-attachment: fixed;

    &--characterPage {

        background-image: url('../img/castle.jpg');

    }

    &--gamePage {

        background-image: url('../img/map.jpg');

    }

    &--finalePage {

        background-image: url('../img/trees.jpg');

    }

}

I used Bootstrap mainly with the purpose to quickly set up responsive layouts without having to write too much CSS. I also applied some of the Bootstrap classes for adjusting the paddings and margins to some of the boxes. The only place I used CSS grids was to create the tiles for the board game. I simply used the “grid-template-columns: repeat(5, 170px);” rule on the parent container. It creates 5 equal columns for the tiles. Then I used “grid-auto-flow: row;” to make the tiles place in order from left to right. On the child elements I used the nth-of-type() selector to change the background colour of the tiles that belongs to the traps.

To make the fireflies animation on the final page work, I used keyframes to control each elements appearance. One keyframe is used to create a fading effect by switching each elements opacity from 0 to 1 along with box shadow in the different animation stages. To move each element, I used another keyframe that control the elements top, left position and rotation on different stages. The animation is written with the shorthand and is nested inside a CSS for loop that has a random function for both of the animation’s duration and delay.

Another simple animation I created is a rotation animation for the winner token. It is rotating the token horizontally and has a duration time of 5 seconds that decide the speed. The timing-function is set to linear that makes it move at a consistent pace. I also changed the background with opacity and added a box shadow to make it look more appealing.

## 2.3. Conclusion

By planning and acquiring related content for this project, I have been able to use my time more efficiently which resulted in a more object-oriented working. One of the most important experiences I want to bring with me from this project is how I managed to streamline my time which resulted in time savings to either go through compulsory topics or learn something new where I was stuck and improve my weaknesses. Although we have not yet been introduced to the Modules in JavaScript yet, that’s one of the things I would like to include later on as an improvement. Another improvement I could have done to create more dynamic behavior, is to let the tokens on the board game move backwards on every trap instances. With all that said, I’m satisfied with effort I have made to reach the finish line.

# 3. References

* *Website:* [*https://gameofthrones.fandom.com/wiki/House\_Tully*](https://gameofthrones.fandom.com/wiki/House_Tully), (Research about characters from Game of Thrones), Fandom
* *Website:* [*https://game-icons.net/tags/game-of-thrones.html*](https://game-icons.net/tags/game-of-thrones.html) , (Icons), game-icons.net
* *Website:* [*https://www.fonts4free.net/game-of-thrones-font.html*](https://www.fonts4free.net/game-of-thrones-font.html) ,(Font), fonts4free
* *Website:* [*https://material.io/design/typography/understanding-typography.html#readability*](https://material.io/design/typography/understanding-typography.html#readability) , (Research about typography), Material Design
* *Website:* [*https://no.pinterest.com/pin/539798705333445408/*](https://no.pinterest.com/pin/539798705333445408/) , (Research about logo), Pinterest
* *Website:* [*https://pixel77.com/color-psychology-web-design-color-schemes-big-websites/*](https://pixel77.com/color-psychology-web-design-color-schemes-big-websites/) *,* (Research about Color Psychology in Web Design), by blogger, author Adriana Marinica, MAY 25, 2011
* *Book: Learning* JavaScript Design Patterns, Chapter 9 (JavaScript Design Patterns), Addy Osmani, 2012

# 4. Acknowledgements

# 5. Appendices