

HazzardHulen.io



Thomas A. Lemqvist  
GitHub user: [DrBumlehund](#)  
`thlem14@student.sdu.dk`

January 7, 2017



## Contents

<b>1</b>	<b>Introduction</b>	<b>1</b>
<b>2</b>	<b>Technologies</b>	<b>1</b>
2.1	TypeScript . . . . .	2
2.2	Cros Site Scripting Protection . . . . .	2
<b>3</b>	<b>Implementation</b>	<b>2</b>
3.1	Implementation og TypeScript . . . . .	2
3.2	Implementation of Cross Site Scripting Protection . . . . .	3
<b>4</b>	<b>Comparison</b>	<b>4</b>
4.1	TypeScript . . . . .	4
4.2	Cros Site Scripting . . . . .	5
<b>5</b>	<b>Conclusion</b>	<b>6</b>
	<b>References</b>	<b>i</b>
	<b>Appendix A How to Run</b>	<b>ii</b>

## Acknowledgements

This paper exceeds the five page limit of 5, I am sorry about that, the reason for this is the (excessive) usage of images and code snippets, The text accounts for 3.5 pages.



# 1 Introduction

*This section introduces the application developed in the TEC course.*

Together with a group of classmates, I created a Black Jack web-application, nicknamed HazardHulen.io, where users can "sit" at the table and bet game money.

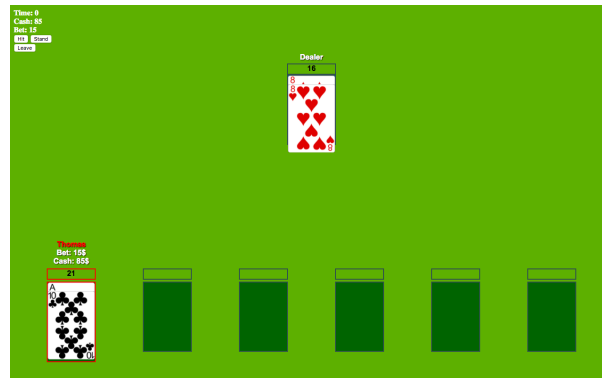


Figure 1: Singleplayer in the Black Jack web-App

Figure 1 shows the black jack table with one player, and the dealer AI, who makes decisions based on the score of his cards, to follow some common black jack dealer rules.

The game also scales to multiple players, currently only up to 6 players, due to the lack of table space. This could be changed, by introducing multiple tables to the system.

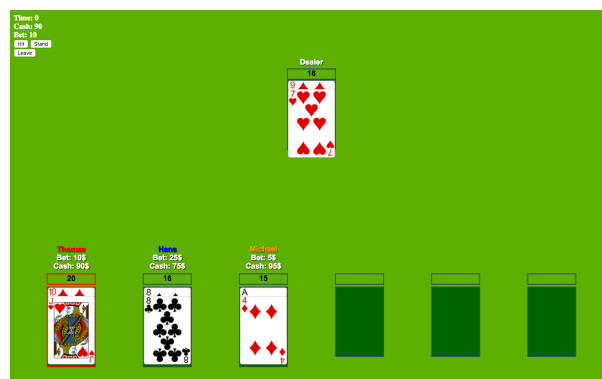


Figure 2: Multiplayer in the Black Jack web-App

Figure 2 shows three players sitting at the table. The player whose currently taking his turn is highlighted with a red edge around his score and cards.

Instructions upon how this can be run can be found in appendix A

# 2 Technologies

*This section introduces technologies, which was chosen to work with.*



## 2.1 TypeScript

TypeScript is a superset of JavaScript, and adds a more Object Oriented (OO) abstraction to JavaScript. It does this, by allowing the developer to write in a OO style, with interfaces, classes etc. One of TypeScript's core features, is the ability to specify types for variables (number, string, and boolean). This makes it easier for developers to avoid errors, where strings are inserted into numbers. The TypeScript file can be compiled into plain JavaScript, which can then be deployed [1].

It can be implemented to easily configure the object structure of the system, in the case of HazardHulen.IO, it can be used to model the Table and Player objects.

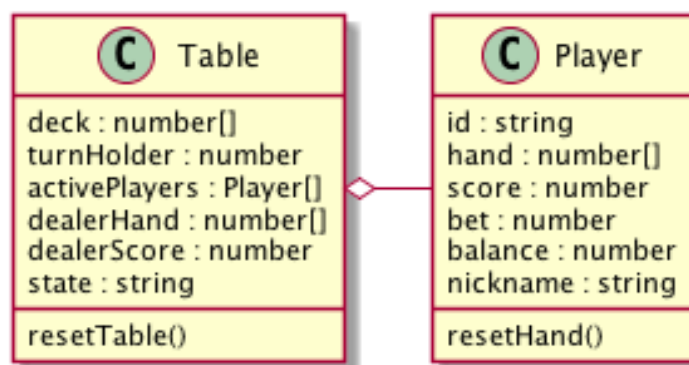


Figure 3: Class Diagram for HazardHulen.IO

## 2.2 Cross Site Scripting Protection

Cross Site Scripting (xss) is the injection of client side scripts into other clients, this can be done in comments or names, really anything which shows on other clients as embedded text. it works by entering a `<script>...</script>` tag into a comment, this will be read by other clients as part of the websites own scripts and executed [2].

It can easily be prevented, simply by escaping the significant xss characters, in any input fields which shows text to other clients [3].

## 3 Implementation

*This section describes the implementation of the technologies mentioned in section 2*

### 3.1 Implementation of TypeScript

Because TypeScript (ts) is a superset of JavaScript (js), it is actually really easy to transfer the functionality from js to ts.

I have reimplemented the server in TypeScript.

I started by changing the file extension from `app.js` to `app.ts`, which is the TypeScript extension.

I then opened the a command line, and entered the `$ tsc -w app.ts` command, which compiles the `app.ts` file, each time it is changed. (`-w` = watchmode, which compiles on save)



```
class Table {  
    deck : number[];  
    turnHolder : number;  
    activePlayers : Player[];  
    dealerHand : number[];  
    dealerScore : number;  
    state : string;  
  
    constructor(){  
        this.activePlayers = [];  
        this.resetTable();  
    }  
  
    public resetTable() {  
        this.deck = _.shuffle(_.range(1, 52));  
        this.dealerHand = [];  
        this.dealerScore = 0;  
        this.state = 'idle';  
        this.turnHolder = 0;  
    }  
}
```

Code Snippet 1: TypeScript implementation of the table Object

I then implemented the table object, shown in Code Snippet 1. It has specified types on its variables.

```
var Table = (function () {  
    function Table() {  
        this.activePlayers = [];  
        this.resetHands();  
    }  
    Table.prototype.resetHands = function () {  
        this.deck = _.shuffle(_.range(1, 52));  
        this.dealerHand = [];  
        this.dealerScore = 0;  
        this.state = 'idle';  
        this.turnHolder = 0;  
    };  
    return Table;  
})();
```

Code Snippet 2: The compiled version of the Table Class

Code Snippet 2 shows the js code, which was generated from the ts code in Code Snippet 1. It is plain JavaScript, and can be executed to have the server running.

## 3.2 Implementation of Cross Site Scripting Protection

I started by identifying the places in the front end, which could be vulnerable to injection attacks.

And I found two places. When the player has to set his nickname, and when he has to bet, it is possible to inject code into these input fields.

I figured that I could just make a function which escaped the significant characters [3].



```
function validateInputForJs(input) {  
  input = input.replace(/&/g, "&amp");  
  input = input.replace(/</g, "&lt");  
  input = input.replace(/>/g, "&gt");  
  input = input.replace(/"/g, "&quot");  
  input = input.replace(/'/g, "&#x27");  
  input = input.replace(/\\/g, "&#x2F");  
  return input;  
}
```

Code Snippet 3: Function which escapes significant XSS characters.

Code Snippet 3 shows the function which escapes the significant characters: [ &, <, >, ", ', / ], by locating them in the string by using regex [4], and then replacing them with their hex representation. This will make them appear as if they didn't change, but they will not be executed as scripts anymore.

## 4 Comparison

*This section analyses and discusses the impact of the implementation in section 3*

### 4.1 TypeScript

I decided to test the responsiveness of the "new" server, to see if the TypeScript implementation had had an impact on this.

I found a tool called loadtest [5], which can be used to test the responsiveness of a Node server. It does this by setting up concurrent sessions, which makes requests to the specified target, it is very similar to a "controlled" dos attack<sup>1</sup>.

```
$ loadtest -t 60 -c 20 --rps 300 http://localhost:13337
```

Code Snippet 4: The command to execute the loadtest.  
-t = time -c = number of sessions --rps = requests/second

Code Snippet 4 shows the command I used to test the server responsiveness. I tested for 60 seconds, with 20 concurrent sessions, and 300 requests per second.

The tool then returns information about the responsiveness of the server, and gives a mean latency<sup>2</sup>.

The "Old JS" implementation had a mean latency of 5.6 ms.

The TypeScript implementation had a mean latency of 5 ms.

It is important to note that this test has been conducted locally on the machine, which can cause some variance in the results.

The TypeScript (ts) seems to be more responsive than the JS version, this is properly because the ts version is compiled into a good practice code, rather than something which just works, and possibly could be optimized.

<sup>1</sup> denial of service attack [https://en.wikipedia.org/wiki/Denial-of-service\\_attack](https://en.wikipedia.org/wiki/Denial-of-service_attack)

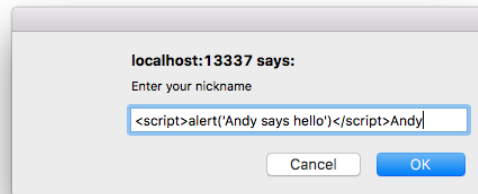
<sup>2</sup> results can be found here <https://goo.gl/2dVf9y> (link to a file in my github repository)



I tested, by using the application, that all the functionality of the application works as intended in the ts version, and it did.

## 4.2 Cros Site Scripting

I tested this, on an older version of the application, by setting my nickname as `<script>alert('Andy says hello')</script>Andy`



This resulted in my nick name becoming Andy (see Figure 4), and a alert message popping up each time someone does anything. This is really annoying, but it is far from the worst thing one could do with xss, this example is very loud (and visual), it could potentially be used to download malware unto an unsuspecting user machine [6].

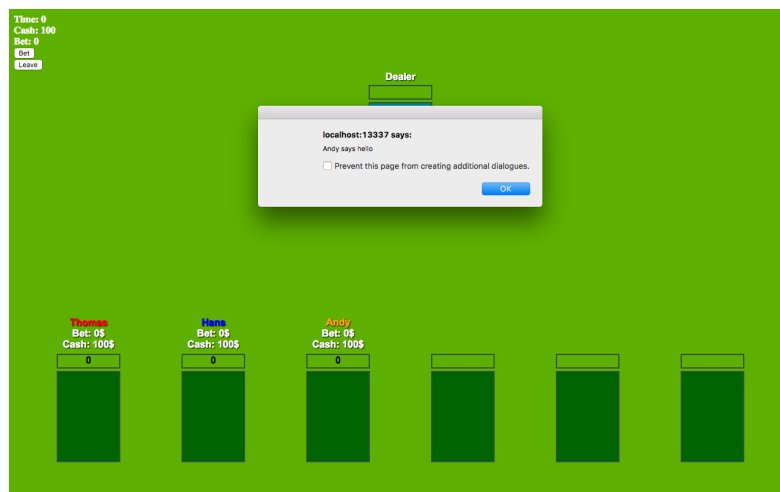


Figure 4: Image showing the dialog, as a result of the xss injection

I then did the exact same thing, on the version which implements the escape function.

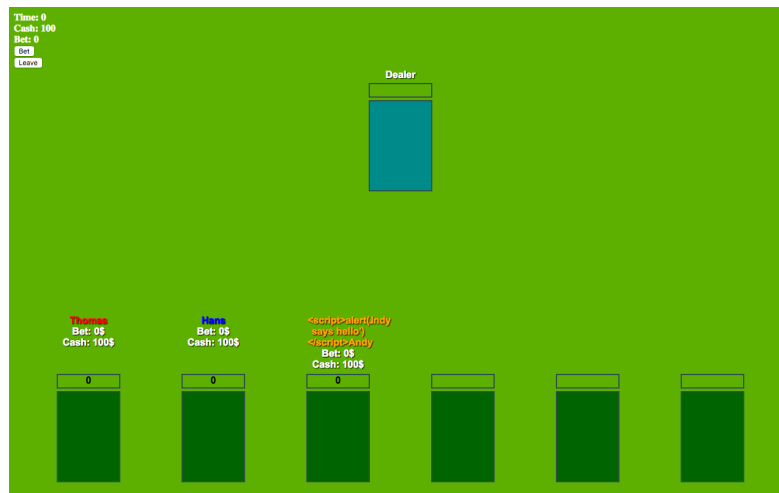


Figure 5: Image showing the failed xss injection

Because the characters has been escaped properly, they show up as they should (see Figure 5). internally in the server the string is converted into this:

`<script>&gt;alert(&#x27Andy says hello&#x27)&lt;&#x2Fscript&gt;Andy` (this was copied from the console.)

## 5 Conclusion

*This section concludes the paper.*

The TypeScript has made it easier for developers, to silly variable mix-up mistakes, and allows for better refactoring, more detailed code help, etc. It is mostly beneficial for developers.

Although it also made a little impact on the responsiveness of the server.

The Cross Site Scripting (xss) was successfully escaped, and has made it more inconvenient for attackers to inject JavaScript into the website.

To secure the application further, it would be a good idea to escape for more languages, as it currently only escapes javascript injections.





## References

- [1] "Type script website," <https://www.typescriptlang.org>.
- [2] Wikipedia.org, "Cross-site scripting," [https://en.wikipedia.org/wiki/Cross-site\\_scripting](https://en.wikipedia.org/wiki/Cross-site_scripting).
- [3] OWASP.org, "Cross site scripting prevention cheat sheet," [https://www.owasp.org/index.php/XSS\\_\(Cross\\_Site\\_Scripting\)\\_Prevention\\_Cheat\\_Sheet](https://www.owasp.org/index.php/XSS_(Cross_Site_Scripting)_Prevention_Cheat_Sheet).
- [4] Wikipedia.org, "Regular expression," [https://en.wikipedia.org/wiki/Regular\\_expression](https://en.wikipedia.org/wiki/Regular_expression).
- [5] Alexfernandez, "Loadtest github repository," <https://github.com/alexfernandez/loadtest>.
- [6] OWASP.org, "Xss attack consequences," [https://www.owasp.org/index.php/XSS#XSS\\_Attack\\_Consequences](https://www.owasp.org/index.php/XSS#XSS_Attack_Consequences).

## List of Figures

1	Singleplayer in the Black Jack web-App . . . . .	1
2	Multiplayer in the Black Jack web-App . . . . .	1
3	Class Diagram for HazardHulen.IO . . . . .	2
4	Image showing the dialog, as a result of the xss injection . . . . .	5
5	Image showing the failed xss injection . . . . .	6

## List of Code Snippets

1	TypeScript implementation of the table Object . . . . .	3
2	The compiled version of the Table Class . . . . .	3
3	Function which escapes significant XSS characters. . . . .	4
4	The command to execute the loadtest. . . . .	4

## Other links

link to a backup of the application, from the first hand in. - can be used as a "before-picture"  
[https://github.com/DrBumlehurst/hazardhulen.io/tree/backup\\_of\\_first\\_hand\\_in\\_prototype](https://github.com/DrBumlehurst/hazardhulen.io/tree/backup_of_first_hand_in_prototype)

link to the github branch, in which i have worked on this paper in.  
[https://github.com/DrBumlehurst/hazardhulen.io/tree/thlem14\\_edit](https://github.com/DrBumlehurst/hazardhulen.io/tree/thlem14_edit)



## Appendix A How to Run

To run the server, you need to have npm (it can be downloaded along with node here: <https://nodejs.org/en/download/>).

Run the following commands, in the server directory, to start the server:

```
$ npm install
```

Install bower by running this command, in the command line to install bower: (from: <https://bower.io>)  
NPM might need root permissions to install bower as it is installed globally (-g).

```
$ npm install -g bower
```

To start the server, now you simply just has to run the following command.

```
$ npm start
```

Now the server should be up and running.

To connect a client to the server, go to <http://localhost:13337/> (or click the link)