## 

## Edenz logo_for monitor(RGB)_Large

**Diploma in Software Development**

DSE 760 Cloud and Web Software Development

Assessment: Project Report  
Total marks: 100  
Course Weighting: 100%

Due Date: Friday, 9th November at 5:00 p.m., 2018

**Student Name(s):……Michael Braverman……………………………………**

# EXECUTIVE SUMMARY

I created a tool to support foreign language learners. It will help people to save new foreign words together at one place with translations, and learn them through a simple game.

I decided to write this software because it may be useful for people. I have been learning English for about 2 years and have not found yet a simple application that can save new words and help to learn them. There are a lot in the internet, but they are too complicated or not good enough. I took as a model Android App “My Vocabulary” that does not exist in Google Play with some improvements.

I used Microsoft technologies for development such as ASP and MS SQL Server because they are extremely popular in New Zealand.

The application is supporting tool for a person who takes learning language serious. This is private dictionary for learning words and nothing more than that. You can add new words you learnt with translation and learn it afterwards by memorization game: you will have the word and 3 options to choose. You can change direction: from native to foreign and vice versa. You can make a mistake for two times only, after the third mistake – game will be over. You will win if you guess all words in the list. Instead of creation of huge bunch of words (the game will be for hours), there is the option to create as much lists as you want.

# Introduction

## Background

*Describe why you chose this application and what you were planning to achieve.*

My decision of choosing of dev technologies is based on job market’s demand.

I started to look for a job directly after arrival and found out that Microsoft Technologies prevail in the market. During job interviews with representatives of different HR companies such as [Enterprise](https://www.enterprise.co.nz/) and [Potentia](http://potentia.co.nz/), I was informed that MS ASP is the most popular skill in the job market. When I looked for a job through <https://www.seek.co.nz/> I also figured out that in New Zealand between 60 and 80% of the all jobs are .NET jobs. Most of these jobs require knowledge in ASP.NET. Most in-demand DB technology (about 80%) is MS SQL Server. I did not make exact calculation and this is my subjection perception of the situation. Together with information from HR agencies, I believe that choosing these technologies it is a right decision.

I created my application with following technologies:

1. ASP.NET core Razor Page
   1. 60-80% of all jobs in New Zealand are in ASP.NET MVC
   2. Even though companies still use ASP Web Forms, ASP MVC or even ASP classic, ASP.NET core is the most perspective technology for Web.
2. MS SQL Server as a data storage
   1. Although I dealt last years with Mongo Db, I decided to work with MS Server to polish up my SQL skills.
   2. Entity Framework Core I used as object-relational mapper (O/RM)

My goal was to learn newest cutting-edge Microsoft web development technology to prepare myself better to NZ local job market.

## Scope

*Give a short overview of what you have included and what extensions are possible later.*

Application is available to the registered users only. The application is a dynamic dictionary with option to play memory game. You can create unlimited number of independent dictionaries. Every dictionary is the *List*. The List keeps Records, where every record is a foreign word with translation. User can create some lists with a number of records. For comfortable and not too long Memory Game, a list should keep not more than 100 records, but it is up to the user. The Memory Game initiates for every List. User should select the list with more than five Records in the List. The goal is to train the memory of user by showing him a foreign word with three option of translations, where one is correct and two are wrong. User will win if he guesses right all records in the selected list. User can make not more than two mistakes. With a third wrong selection the game will be over. Application will show how many records are left, what is your record in all games you did, what is your current score and how many lives you have.

Through your configuration, you can choose the game direction: from foreign language or from your native language. If you choose from foreign language – you will see the foreign word and three options for translations. If you select from native language – you will see translation and three options for foreign word.

# Project Planning and Execution

## Project Plan and Gantt Chart

*Show all the tasks you carried out, in what order and when*

1. Understanding what do I want to do
2. Creation of User Stories
3. Creation of Use Cases
4. Learning ASP Razor Page technology from [Microsoft Docs](https://docs.microsoft.com/en-us/aspnet/core/tutorials/razor-pages/?view=aspnetcore-2.1) together with building my project structure
   1. Building of Models: how my DB structure will look like
   2. Generation of Data Base by Entity Framework Core
   3. Creation of appropriate Razor Pages
   4. Implementation of Authentication and Registration with default MS authentication model
   5. Implementation of Email validation
   6. Making web pages available only by authenticated user
   7. Implementation of the game
   8. Configuration development
5. Bugs fixing
6. UI improvements
7. Code refactoring
8. Code cleaning up
9. Report creation

## Risk Management

1. Even though I consider myself as a experienced developer, I started my project very early with plenty of time in advance to be able to finish it slowly, quietly without rush.
2. I planned to fully finish my development 2 weeks before deadline to have more time for report
3. One student spoil his water close to my PC and I thought it is a good idea to keep your code somewhere in a cloud to have it saved in the case of disaster. For instance, hardware breakdown. To prevent loosing of all code, I used [GitHub](https://github.com/) source control. The [code and documentation](https://github.com/mickeybrave/MemoryGame) is available online.
4. Another risk is to be able implement all possible technologies. For instance, I wanted to implement all code with server-side C#. However, when my development was almost done, I faced some fatal error: “HTTP Error 502.3 - Bad Gateway”. After a day of hitting head against a brick wall, I decided to change technology. Solution from internet did not work. Consequently, I rewrote all business logic in JavaScript and removed redundant C# code.

I learnt that it is robust idea to start development ASAP, make balance between quality and speed and leave a “dead-end” to consider another solution for a stubborn problem.

# Requirements Management

I thought about this software for quite a lot time, because I used a couple of similar application and learnt about their benefits and flaws. For instance, if you do not separate your words to lists, your memory game will be too long. From my experience more than 15 minutes it is too long, consequently, words should be separated to independent lists about 100 records length. Moreover, I keep records in database instead of local file in client’s device. That is beneficial in the case the device, lost, broken of local file is corrupted.

I used two approaches to gather requirements:

|  |  |  |
| --- | --- | --- |
| Actor | Wants | Reason |
| user | Play memorization game | To learn foreign words |
| user | Create list of words and translations | In order I can memorize foreign words |
| user | View the list of words and translations | To see how many words in the list |
| user | Add and remove words and translations to and from the list | To allow the game |
| User | Navigate between created list | To see all lists, add words to different lists, initiate the game with particular list |
| user | See the number of words in the top of list | To help me keep the list short |
| user | Change game direction settings (from Russian to English or from English to Russian) | From native to foreign will improve my speaking, from foreign to native improves my reading. |
| user | See a word along with 3 translation and to choose the correct one | To test my knowledge and memory |
| User | See label “correct” | To have indication that user is right |
| User | See label “wrong” | To have indication that user is wrong |
| User | See label with indication how many words are left | To see approximately how long he needs to play to finish the game |
| User | See the best score/record | To aspire for improvements |

1. User story (Vatoz Atozdevelopment, n.d.)
2. Use case (created by MS Visio)









# User Experience Design (UX)

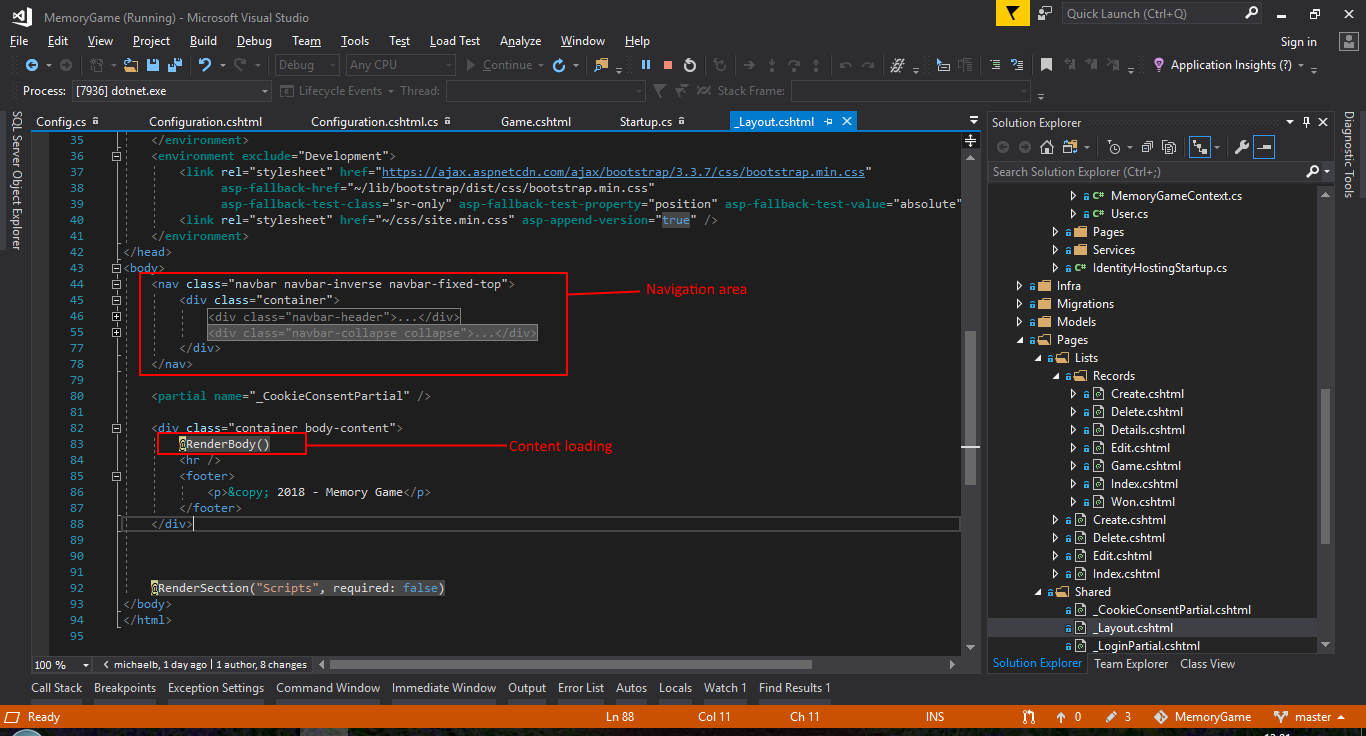
Features to improve User Experience:

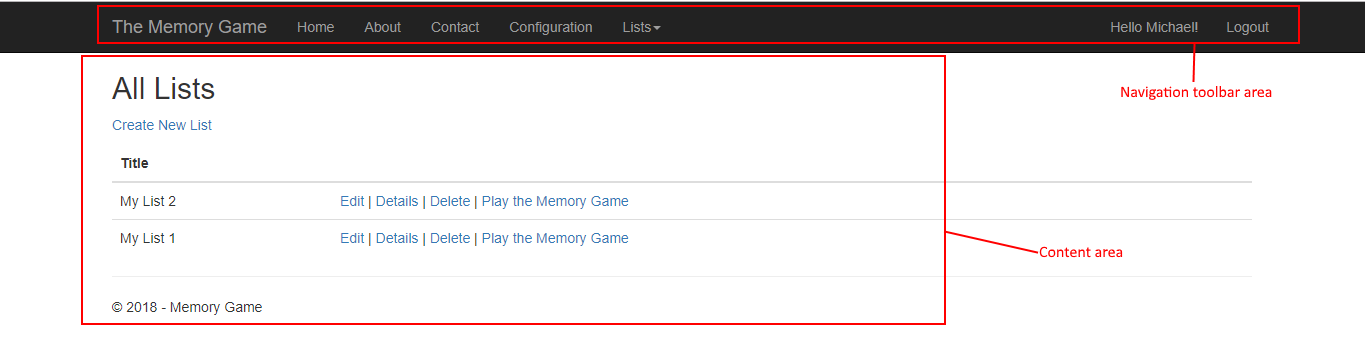
1. I used [bootstrap](https://getbootstrap.com/) for better look and feel
2. I show different indications while memory game:
   1. The best personal record to stimulate adding new words and making a new record
   2. Current score to indicate how many words are currently guessed
   3. How many records are left to win
   4. How many lives are left (how many time user can make a wrong guess before the game is over)
   5. Indication that the user’s selection was correct
   6. Indication of a wrong selection
3. Waiting 3 seconds after every selection to show to the user his guess
4. All data is saved in remote data base and user will never lose his data
5. Search in records to comfort location of required record (update/remove)

# Architecture and Design

## Content structure

I separated navigation area from content to use the same tool bar and reload only content.



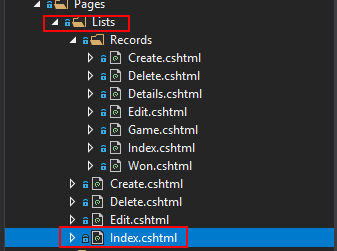


That reduces amount of code and support principle “don’t repeat yourself” (DRY).

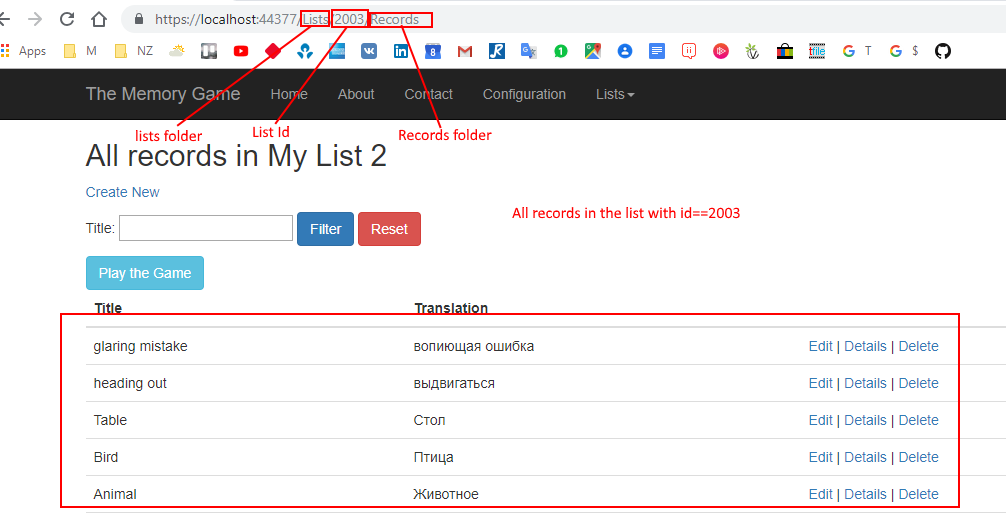
## Navigation

Here I found serious limitation of Razor Pages technology. Even though it is a part of .NET Core it is newer than MVC and has less support from the community. There is not enough information how to implement different requirements in Razor Pages. Moreover, when I asked Google how to implement required URL and folder structure, I found examples in MVC because it “old brother” technology. However, the implementation in MVC is so different that will not help to implement the same in Razor Pages. I even created the similar solution with MVC instead of Razor Pages; however, I found solution afterwards.

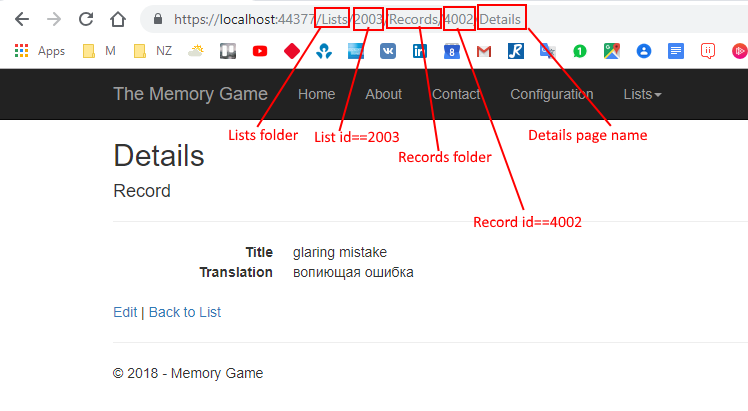
I wanted to implement appropriate REST URL according to hierarchy of my classes: list has many records. MS .NET Core builds automatically URLs according to folder’s and page’s names:



Nevertheless, I did not know how can I change URL and insert there required list and record ids. However, that was not straight forward to implement. I wanted to see the URL like this:



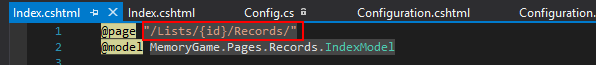
In the case of records, I wanted to see the URL this way:



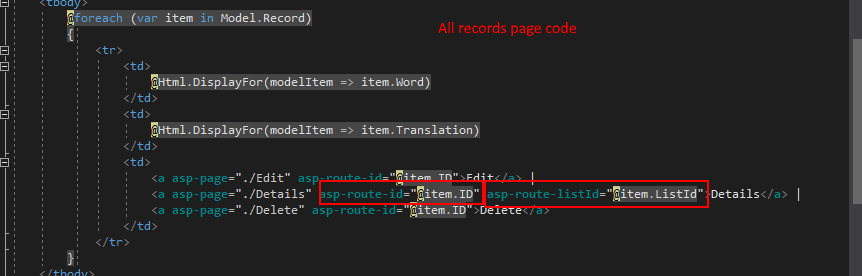
After tries and errors, I decided to place questions in the biggest and most popular developer’s community in the world: <https://stackoverflow.com/>. It is not such simple as it sounds: ask a question, and experienced developers compete between them who will give you the best and fastest answer. The community rejects most of the questions. Moreover, if you want to keep your reputation in this portal as I do, you’d better to ask only a clever question, well-structured and logical. Otherwise, every “dislike” on your question will reduce your reputation and I do not want to do that. I asked two different questions:

1. [Razor Page Routing in the same way as in Web API](https://stackoverflow.com/questions/52863354/razor-page-routing-in-the-same-way-as-in-web-api)
2. [Razor Pages: passing more than one parameter to while navigation OnGetAsync](https://stackoverflow.com/questions/52900647/razor-pages-passing-more-than-one-parameter-to-while-navigation-ongetasync)

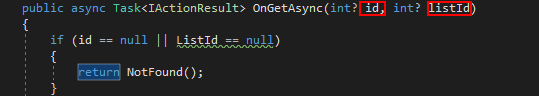
and received the answers that did not helped me to resolve my issue but gave me the right direction.

I posted my final solution to the same questions, because it may be useful for other developers. To show all records in a list I built this URL:  
where the number is List Id. I implemented that by recreation of my URL in Razor Page code: 

Navigation from list to concreate record is built in this way:

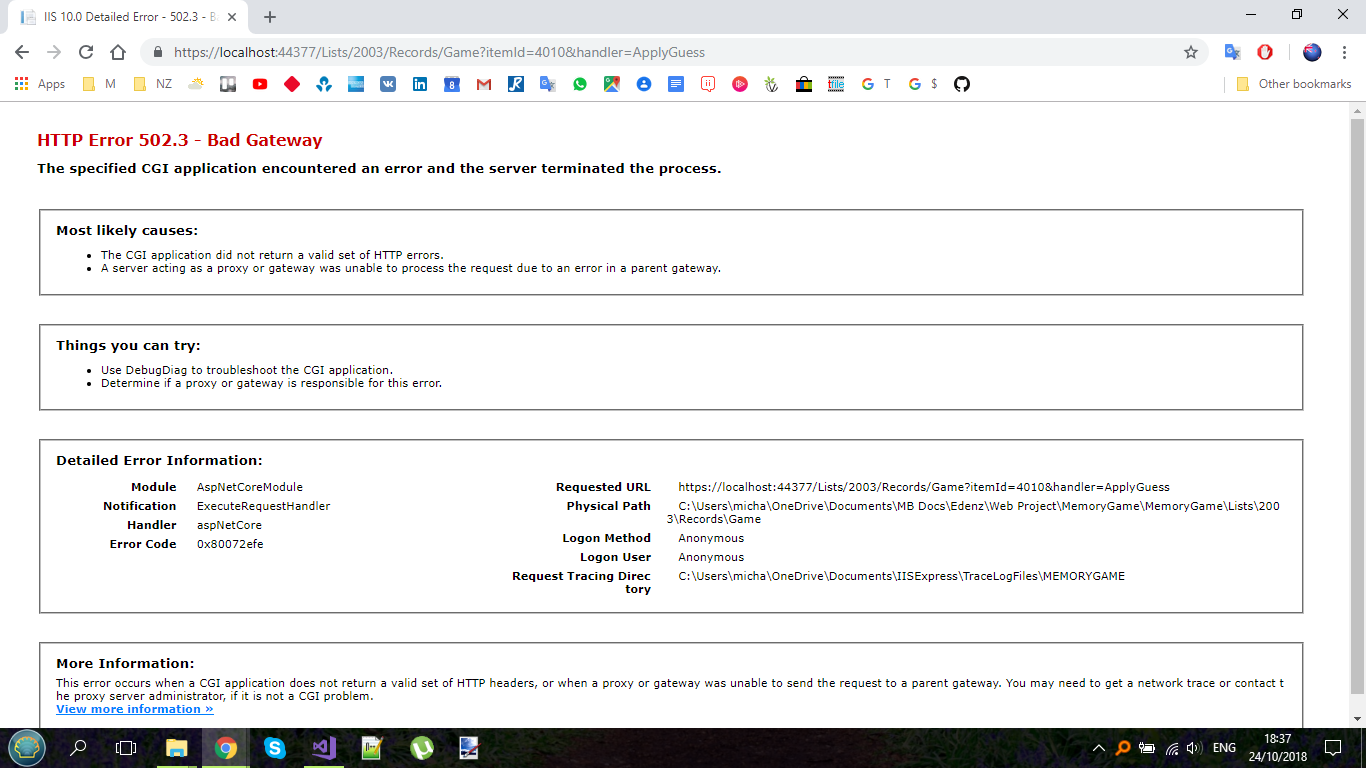


And OnGetAsync method in receiving page:



## Functionality

As was mentioned previously, I faced fatal error: “HTTP Error 502.3 - Bad Gateway” when I implemented my BL in server side. I tried to call method POST every time when user selected his choice. IIS crashed after 6-7 POST methods. Consequently, I was forced to write all BL in client through JavaScript. The result was serious improvement in performance: game interaction happened immediately! Application takes care for all database communication in server side through EF objects that deals successfully with big set of requests, but all computation of BL happens in client side.



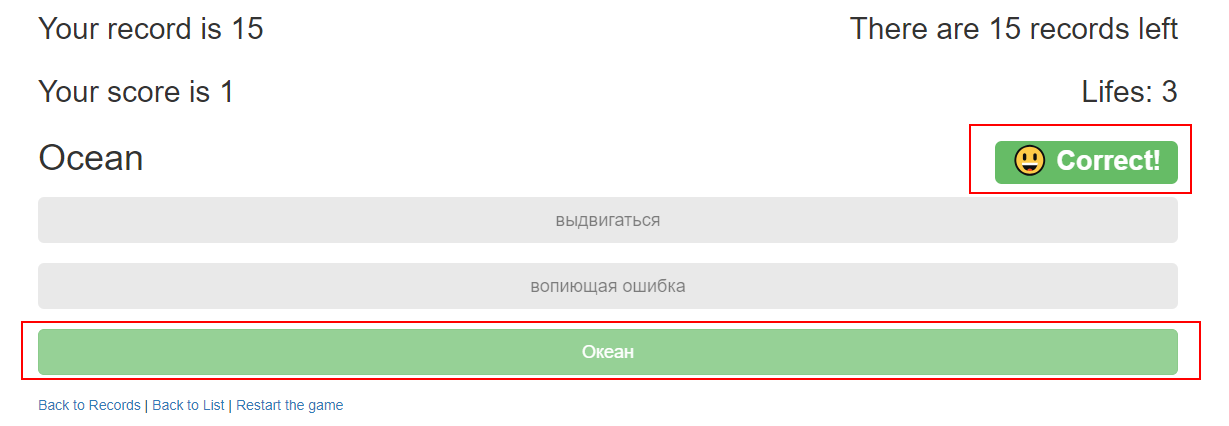
## Styling

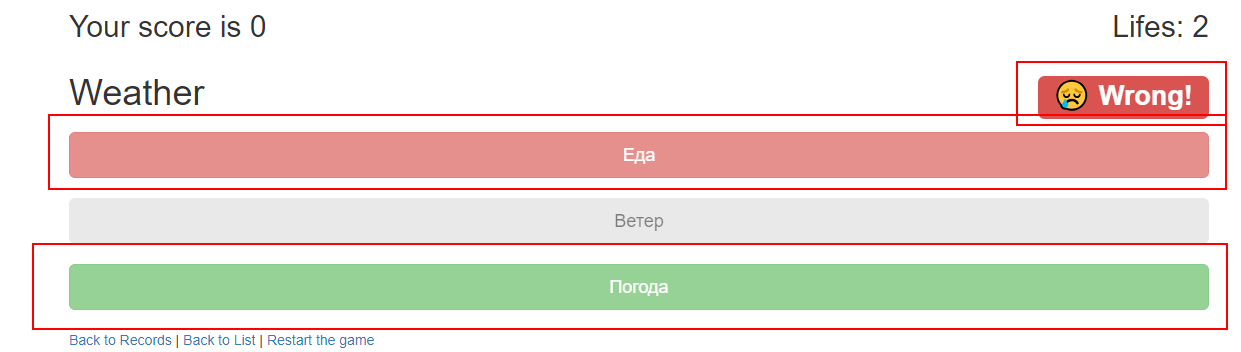
I did not want to implement any css at the beginning, because I wanted to focus on learning Razor Page technology, however, usage of [bootstrap](https://getbootstrap.com/) is very easy. I just needed to add some css and JavaScript files to my solution and use it. All styles I applied by using [bootstrap](https://getbootstrap.com/). I also added a couple of mine css styles to implement special behaviour. For instance, I used css to create table layout with div element. All my styles are located in file local.css.

## Accessibility

“Accessibility is the design of products, devices, services, or environments for people with disabilities. The concept of accessible design and practice of accessible development ensures both "direct access" (i.e. unassisted) and "indirect access" meaning compatibility with a person's assistive technology (for example, computer screen readers).” – Wikipedia. (Wikipedia, n.d.).

It is impossible to play this game or use the application for blind people for example. However, colours-blind people can play the memory game without problems, because colours do not matter while playing:

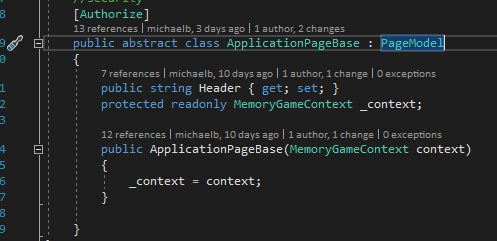




Even though green and red colours indicate correct and wrong answers respectively, you can see “correct” and “wrong” labels with happy or unhappy emojis.

## Security

The main security in my application to make lists private. Means, only the current authenticated user can see his lists. First of all, I used attribute [Authorize] for all pages related to Lists, Records, Configuration and Game etc.



All my pages that required authentication inherits from ApplicationPageBase, prevents navigation to these pages without authentication and redirect to login page if someone tries to navigate to these pages manually.

I used email confirmation while registration to avoid fake logins.

I also checked user id when it was sent through URL to make sure it is the authenticated user.

## Reflection

I learned how to develop with completely new technology in very short time. I am new in web in general and in ASP in particular, consequently, that was challenging to implement all features I needed: authentication, validation, navigation, database communication etc.

# Implementation

## Discussion of technologies used

I considered usage of Angular + Mongo or ASP + SQL Server or ASP + Mongo. New JavaScript framework such as Angular or React are popular and very interesting for personal research. However, as I mentioned previously, I wanted to focus on better preparation to the local market’s demands. According to my research, the best choice is ASP and SQL Server, because more jobs are available in local market with requirements of knowledge of these technologies. Decision to use MS SQL Server was easy, because it is more popular than other databases in NZ and works perfect with all version of ASP. Nevertheless, it was difficult to decide what version of ASP to use? ASP classic and Web Forms are robust, solid and working technologies, but I wanted to learn something trendy and modern. Consequently, I needed to choose between ASP Core Razor Pages and ASP Core MVC. Based on result from reliable sources:

[Why is Razor Pages the recommended approach to create a Web UI in Asp.net Core 2.0?](https://stackoverflow.com/questions/46777404/why-is-razor-pages-the-recommended-approach-to-create-a-web-ui-in-asp-net-core-2)

[ASP.NET Core 2.0 Razor pages vs Full MVC Core](https://stackoverflow.com/questions/48121928/asp-net-core-2-0-razor-pages-vs-full-mvc-core)

I decided to work with Razor Pages. However, if I had done it today, I would have used ASP Web API to use the same Web API for Mobile and desktop development.

My starting point was in [Introduction to Razor Pages in ASP.NET Core](https://docs.microsoft.com/en-us/aspnet/core/razor-pages/?view=aspnetcore-2.1&tabs=visual-studio). While seeing these examples I implemented my ideas and made the application running.

*Discuss the technologies used in your application along with alternatives considered and your reasons for final choices.*

Limitation: Razor Page is tight coupled to other MS technology as Entity Framework (EF) and SQL Server. I can change easily DB schema by migration scripts, because I used EF Code First. That means, I created C# Model classes and EF generated DB for me. I also run update DB scripts when I changed my Model. However, it will be very difficult to work together with another database. MySql for instance. Means, if you change the database for Mongo for instance it will be less convenient and will take much more time to develop. Moreover, there is no enough support because this technology is relatively new and the community does not have enough experience.

## Database schema

*Show the database schema used*

## Screen shots

*Screen shots of working app*

## Reflection

My Application is ASP .NET Core Razor Page web site that works online only. However, I want to extend it in further courses (Windows and Mobile). I want to

*Explain what you learned from your experience of implementing web apps*

# Cloud Deployment

## Discussion of cloud technologies

*Describe and compare architectures and infrastructures for three cloud platforms.*

## Deployment

*Discuss the process of deploying an application to the cloud and your experiences with this process.*

# Testing

## Test planning

*Provide a table with test cases and expected results*

## Test results

*Discuss your test results and describe any bugs remaining in your app*

## Reflection

*Explain what you learned about testing web apps*

# Conclusion

## Reflection

*Explain what you learned during this project. You should aim to identify all problems and how these affected your project. What would you do differently next time?*

## Summary

*Provide a summary of your project. This should tie up with the Executive Summary at the beginning of the report.*

# References

*You must use the APA referencing system*