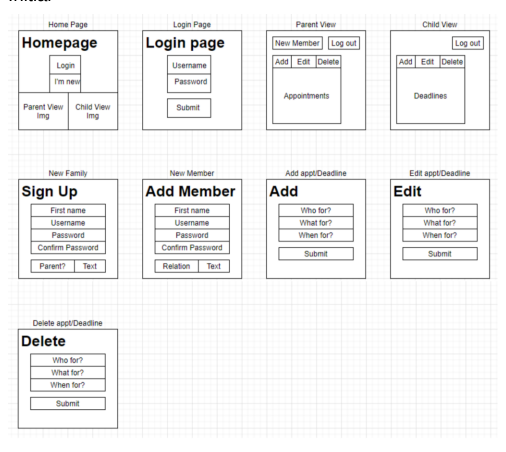
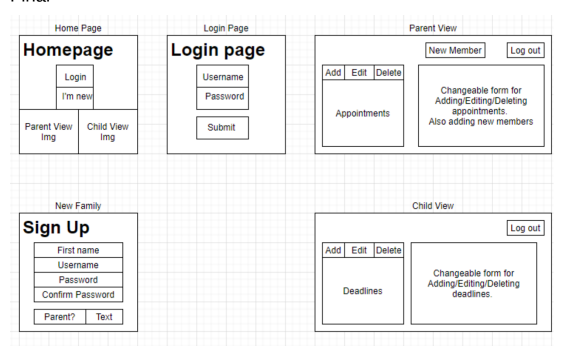
# Application design document

# Storyboard

#### Initial

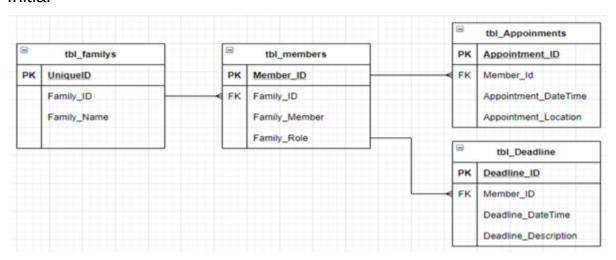


#### Final

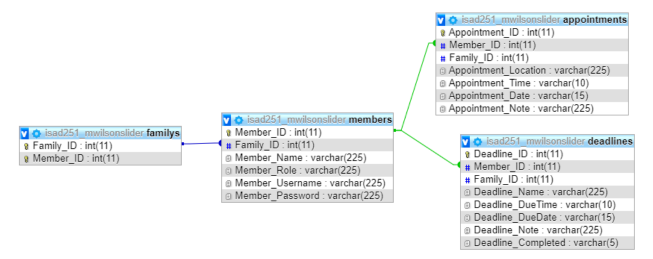


# **Entity Relationship Diagram**

#### Initial

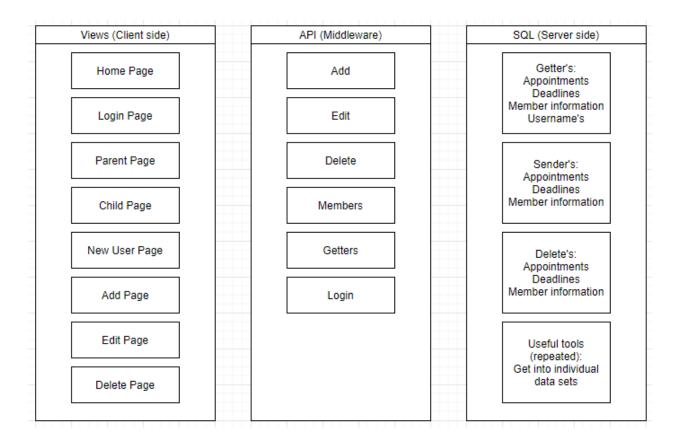


#### **Final**

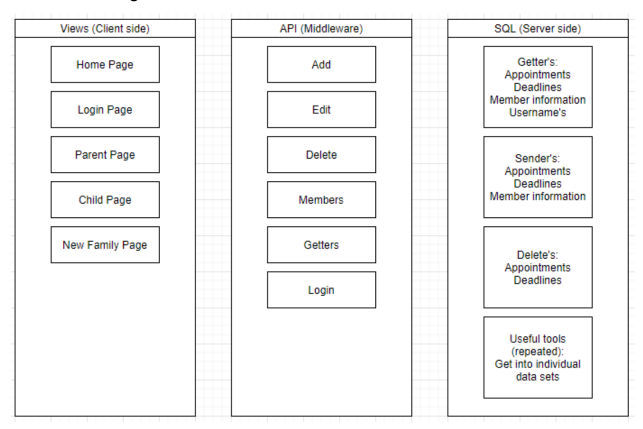


### **UML Diagrams**

#### Initial UML diagram



#### Final UML Diagram



# **Settings**

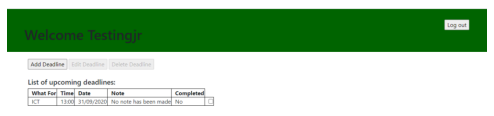
The webpage will run with basic settings active, working best with Google Chrome. When using the webpage to add, edit or delete an appointment or a deadline the user will have to log out and relog in to view changes, this is due to AJAX not being used. There are preset usernames in the system (see README.md).

# <u>Images</u>

# Parent Image

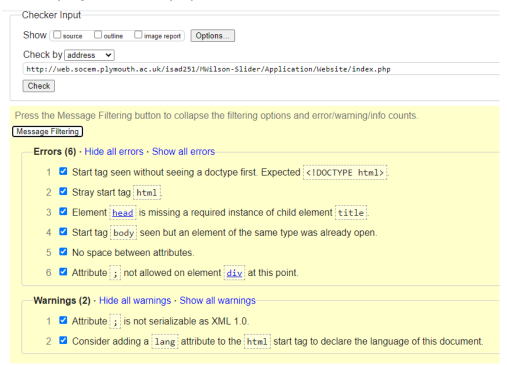


# Child Image

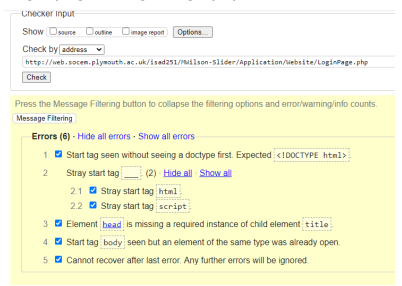


## Testing using WAI guidelines

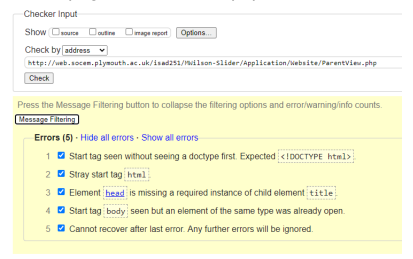
#### Home page - index.php



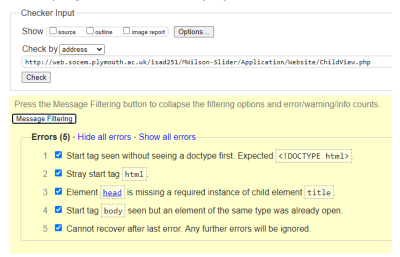
### Login page - LoginPage.php



#### Parent page - ParentView.php



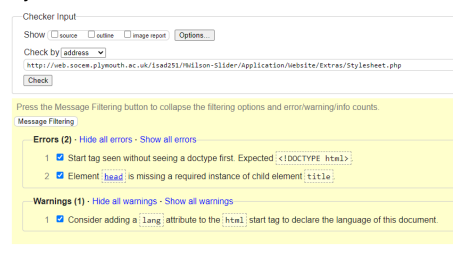
#### Child page - ChildView.php



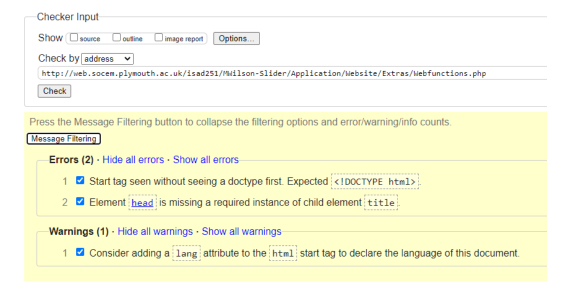
## Add new family - NewFamily.php



#### Stylesheet



#### Webfunctions



### Changes I would make and why

### Home page

I would of like to develop this further and use this as more of an introduction by using outputs based on the Test user data.

### New User page

This page could have been improved by having parents and children to make separate accounts instead of a parent having to create a child's login.

This page also has another issue that I would of like to fix, when details are rejected and edited so they do work, the alert box's appear multiple times often saying that the user exists then finally saying that the log in has been made.

# Login page

This page works quite well, but I would of like to add a recover account option, by using an email-based password rest.

## User pages

The parent and child pages both share the same problems and solutions.

When a user restarts the page, the website breaks as the session variables have been deleted, this can be fixed by using AJAX and I would have liked to produce a website that incorporates this.

When the user add's, edit's, or delete's an appointment/deadline then the p

#### **Demo/Peer Review Feedback**

#### Feedback given

- 1. Sort out file structure of the API.
- 2. Rename "Homepage.php" to "index.php", as the default of a server looks for "index.php" unless it has been programmed otherwise.
- The login page uses GET instead of POST, this is a massive security risk as the login details are put into the URL, and the page currently refresh's so this is visible.
- 4. You'd solve the issue of the appointments not showing by using AJAX, but this is outside the scope of the system so don't fuss with that.
- 5. Instead of two separate Varchars for the time and date use DateTime, but that's something that again I wouldn't fuss about, as long you can argue why you have done it this way.
- 6. There is no specific requirements for how the page looks as long as it works as expected, but the select boxes, they would be huge if a user has been using the website for over a year, so maybe checkboxes might be the best way to deal with this.
- 7. The UML is not a proper UML but is more of a data flow diagram, I'd suggest that this get looked at, there is an example UML diagram on the DLE for you to look at.
- 8. And obviously the child page needs to be finished but remember I'm looking for quality more than quantity.

### Changes made using feedback

- 1. The API has been put into separate folders, except the 3 that needed to be outside of their designated folders, due to the session.ID being different inside the folder.
- 2. "Homepage.php" was renamed to "index.php".

- 3. GET was changed to POST and the login page no longer refreshes, so immediate login is achieved.
- 4. I investigated AJAX briefly to get my head around it, but this was not implemented.
- Due to time restraints this was not changed, I did change both of the Varchars into DateTime, and managed to split it and display the data on the website, however adding and editing the data was not quite right, I spent 2 days on this without much success.
- 6. The drop box was removed, and the checkboxes were added on the right side of the appointment/deadline
- 7. .
- 8. I finished the parent page fully, and implemented all the above before moving on to the child page ensuring that any repeated code was moved onto the "webfunctions.php" file as they can both be shared, the function to send form data however could not be moved into this file.

#### Suggested changes I would make if I had more time

I would of like to implement AJAX so that when the page gets refreshed or data gets edited then the website automatically shows this without breaking anything.

I would like to have been able to figure out the DateTime submission as that was the only part that I could not figure out, and in doing this implement the code for it.

When I added the checkboxes and made it so the buttons to edit and delete become enabled only when a checkbox has been checked, I encountered an issue, if one checkbox is checked then the buttons are enabled, but if another checkbox is check then the buttons become disabled. This can be redone to fix this issue, but I would have liked to solve this issue or added a troubleshooting page/pop up.

Finally, I would have liked to figure out how to pass the id of a session to the files in the API or investigated this further to develop a way to allow the same session to be picked up.

#### <u>Links</u>

GitHub repository

https://github.com/DigSwine/ISAD251-Resit

Application
https://github.com/DigSwine/ISAD251-Resit/tree/master/Application
Degumentation
Documentation
https://github.com/DigSwine/ISAD251-Resit/tree/master/Documentation
SQL
https://github.com/DigSwine/ISAD251-Resit/tree/master/SQL
Hosted web pages
Webpage URL
http://web.socem.plymouth.ac.uk/isad251/MWilson-
Slider/Application/Website/index.php
Server

## \\CENT-5-534.uopnet.plymouth.ac.uk\ISAD251\MWilson-Slider

YouTube Video https://youtu.be/m8K-2s13D3Y