**Assignment 2: Technical Report**

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**Link and Credentials**

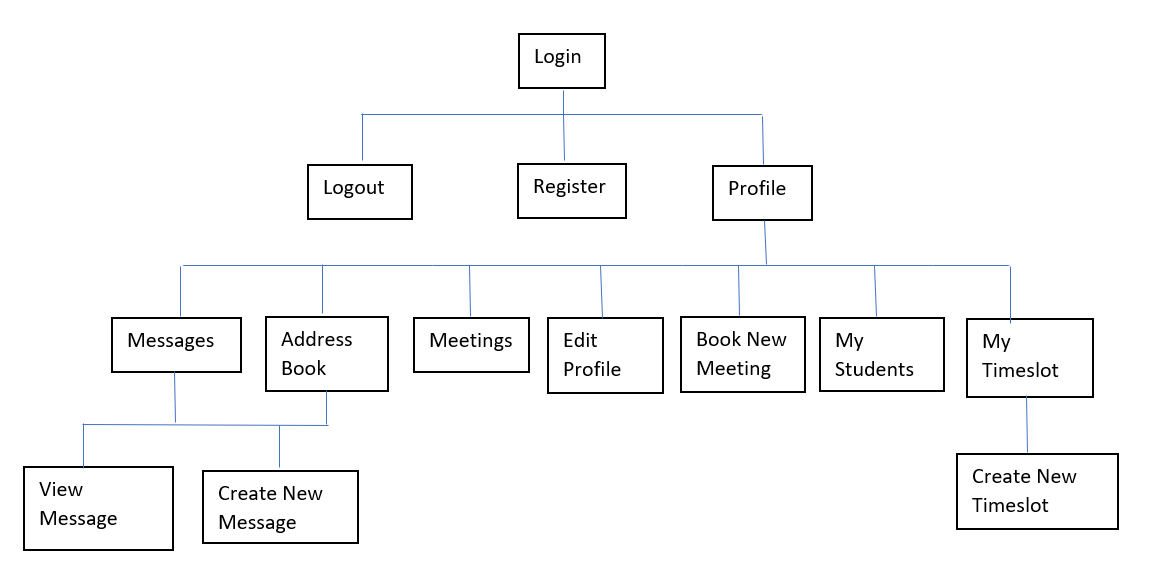
**System Design Rationale**

In considering the overall design of the application, it was agreed that we should aim for a web based application style as opposed to the typical website layout. We agreed that the most professional layout would utilise a login page as the landing page which also allows us to ensure security from this point onwards.

We also aimed for consistency throughout the application by implementing a navigation bar within the header which runs consistently throughout the application, adding and removing menu items dependent on the user’s individual access rights.

Forms and tables are used to display and edit information with clear buttons included to ensure it is convenient for users to reset fields if necessary.

**Navigation Design**



**Database Design Rationale**

**User**

Information about all users of the system.

* **usr\_id** system-friendly unique identifier, auto-increments to ensure uniqueness.
* **usr\_email** user-friendly naturally unique identifier. Unlike usr\_id, we can display and expect users to remember this.
* **usr\_my\_key** stores the user’s password for authentication, hashed to improve security. This column is awkwardly named as an added security measure against unauthorised database access.
* **usr\_first\_name** stores the user’s forename for displaying.
* **usr\_last\_name** stores the user’s surname for displaying.
* **usr\_bio** stores user-defined self-descriptive text, nullable.
* **usr\_assigned\_lecturer\_id\*** points to the user’s assigned lecturer if they are a student, nullable.
* **usr\_auth\_level** stores the user’s role: 0 = student, 1 = lecturer, 2 = administrator, enables extra functionality for lecturers and administrators, defaultly 0 to improve security.
* **usr\_profile\_is\_private** stores whether or not students can view protected parts of the user’s profile, satisfies personal security needs, defaultly false to improve data availability.

**Message**

Information about private messages sent using the system.

* **msg\_id** system-friendly unique identifier, auto-increments to ensure uniqueness.
* **msg\_author** stores the author’s email address for clarification display purposes.
* **msg\_subject** stores the headline of the message for displaying.
* **msg\_recipient** stores the recipient’s email address for clarification display purposes.
* **msg\_date** stores the non-localised server side date and time that the message was sent, for displaying.
* **msg\_body** stores the content of the message for displaying.
* **msg\_read** stores whether or not the message has been read by its recipient, defaultly false to align with logic.

**Timeslot**

Information about times and places that lecturers have declared as available for meeting with their assigned students.

**tsl\_id** system-friendly unique identifier, auto-increments to ensure uniqueness.

**tsl\_start** stores the non-localised server side date and time that the timeslot begins, for displaying.

**tsl\_end** stores the non-localised server side date and time that the timeslot ends, for displaying.

**tsl\_lecturer\_id\*** points to the lecturer that owns this timeslot.

**tsl\_booked** stores whether or not a meeting has been arranged using this timeslot, defaultly 0 to align with logic.

**tsl\_location** stores the location where the timeslot takes place, for displaying.

**Meeting**

Information about meetings between students and their assigned lecturers.

* **met\_id** system-friendly unique identifier, auto-increments to ensure uniqueness.
* **met\_time\_slot\_id\*** points to the time slot used for this meeting.
* **met\_title** stores the headline for the meeting, for displaying.
* **met\_lecturer\_id\*** points to the meeting’s lecturer attendee.
* **met\_student\_id\*** points to the meeting’s student attendee.

**Security Considerations**

As a development team we took the decision to implement password hashing, which ensures a level of security from the outset. The password is hashed at registration stage, which ensures an encrypted version is held in the database and later used for validation.

Sessions have been implemented to further secure access rights. The authorisation level is assigned to a session array at login stage. This is then utilised throughout the application to ensure that the relevant information is displayed to the user i.e. ensuring lecturers and students only have access to the information they require

**File Structure**

\*Turn this into an image/images to save words\*

Customised items in **bold**, Directories in black, Files in blue

**Assignment-2** (top-level directory, contains everything)

**Application** (contains the entire MVC architecture)

cache

**Config** (contains configuration information the system relies on)

**autoload.php**

**config.php**

constants.php

**database.php**

doctypes.php

foreign\_chars.php

hooks.php

index.html

memcached.php

migration.php

mimes.php

profiler.php

**routes.php**

smileys.php

user\_agents.php

**controllers** (contains controllers that are part of the MVC architecture)

**Meeting.php**

**Message.php**

**Timeslot.php**

**User.php**

index.html

core

helpers

hooks

language

libraries

logs

**Models** (contains models that are part of the MVC architecture)

**Meeting\_model.php**

**Message\_model.php**

**Timeslot\_model.php**

**User\_model.php**

index.html

third\_party

**views** (contains views that are part of the MVC architecture)

errors

**meeting**

**arrangemeeting.php**

**meetingsfooter.php**

**meetingsheader.php**

**meetingsitem.php**

**studentselection.php**

**timeslotselection.php**

**message**

**inbox.php**

**messagesent.php**

**newmessage.php**

**viewmessage.php**

**templates**

**footer.php**

**header.php**

**timeslot**

**addtimeslot.php**

**mytimeslots.php**

**user**

**addressbook.php**

**editprofile.php**

**login.php**

**mystudents.php**

**profile.php**

**register.php**

**registerSuccess.php**

index.html

.htaccess

index.html

**css** (contains Cascading Style Sheets (CSS) styling information)

**style.css** (contains styling information applied to the entire system)

**images** (contains image assets)

**administrator\_pic.png** (default profile picture for administrator users)

**lecturer\_pic.png** (default profile picture for lecturer users)

**student\_pic.png** (default profile picture for student users)

**sql\_scripts** (contains Structured Query Language (SQL) scripts for reference only)

**create\_meeting.sql** (creates the meeting table)

**create\_message.sql** (creates the message table)

**create\_timeslot.sql** (creates the timeslot table)

**create\_user.sql** (creates the user table)

**insert\_user.sql** (inserts sample data into the user table)

system (contains core CodeIgniter libraries and helpers etc.)

user\_guide (contains CoedIgniter documentation)

.editorconfig

.gitignore

**README.md**

**blank\_config.php** (template copy of config.php without environment-specific details)

**Blank\_database.php** (template copy of database.php without environment-specific details)

composer.json

contributing.md

Index.php (takes controllers and views as parameters to display the system)

license.txt

readme.rst

Reference: https://www.w3adda.com/codeigniter-tutorial/codeigniter-directory-structure

**[>1000 Words]**

**Appendix 1: System Testing**

**Test Cases**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **ID** | **Purpose** | **Test Procedure** | **Expected Outcome** | **Actual Outcome** | **Pass/Fail** |
| **Login/Register** | | | | | |
| **1** | Ensure that login operates with correct credentials | Enter correct login credentials | Profile page for the user displays | Profile page for the user displays |  |
| **2** | Ensure that registration functions and sends details to database | Enter all required fields in registration page | All details sent to database including a Hashed password. Page redirects to profile page on successful registration | All details sent to database including a Hashed password. Page redirects to profile page on successful registration |  |
| **Profile** | | | | | |
| **3** | Check all the correct user credentials have been displayed | Ensure the loaded credentials match the correct record from the user table in the database | All the details loaded on the profile page will match those of the logged in user |  |  |
| **4** | Check that correct links have been displayed in the navbar based on users authentication level | Review navbar | My Timeslots and My Students should only be visible for lecturers |  |  |
| **5** | Ensure the ‘My Profile’ link loads the correct profile | Click ‘My Profile’ link | Link should reload the same profile |  |  |
| **Messages** | | | | | |
| **6** | Check that all messages for the user have been displayed in the messages table | Review data | All details from the message table should be displayed for the logged in user |  |  |
| **7** | Check that composing and sending a new message operates successfully | Click ‘New Message’  Complete all fields  Click Submit | Message should display to confirm that details have been successfully sent, and message table update with the new message |  |  |
| **Meetings** | | | | | |
| **8** | Check that all scheduled meetings have been loaded from Database | Review data | All meetings involving the logged in user should be displayed |  |  |
| **9** | Check the scheduling a new meeting functions | Click ‘New Meeting’ link’ | All scheduled time slots for the assigned lecturer should be displayed which allows the user to arrange a meeting |  |  |
| **10** | Check ‘Select Timeslot’ link functions’ | Click ‘Select time slot’’ on the assigned lecturers list of available slots | Meeting title text field should appear. On submission, a confirmation should display |  |  |

**Appending 2: Sample Data**

#### WP Assignment 2 – Group Self-Reflection Sheet

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Yes (completed)** | **Partially completed** | **No (not submitted)** |
| **Major requirements** |  | | |
| User registration | X |  |  |
| User authentication | X |  |  |
| Sending messages | X |  |  |
| Personal information /profile pages | X |  |  |
| Meeting arrangement | X |  |  |
| Listing/viewing | X |  |  |
| Searching |  |  |  |
| **System features** |  | | |
| MVC used | X |  |  |
| Sessions used | X |  |  |
| Input validation and sanitisation | X |  |  |
| Secure encryption via encoding or hashing | X |  |  |
| Additional features and extra functionality |  |  | X |

**List the third party libraries, frameworks, scripts, etc. that you used in your assignment:**

|  |
| --- |
| N/A |

**As a group, what is the best part of your work?**

|  |
| --- |
| The use of sessions to set pages dependant on authorisation levels |

**As a group, what is the weakest part of your work?**

|  |
| --- |
| We could have focussed more effort on the design phase in order to improve the usability of our final product |

**As a group, which part of the assignment you struggled most with?**

|  |
| --- |
| Differing programming styles made it difficult to maintain consistency in the code |

**As a group, have you experienced any challenges or issues?**

|  |
| --- |
| Mostly a good experience. It was difficult to keep everyone to the same level, particularly in learning the use of the MVC framework |