**Group Meeting Logs**

03-04/10/2022

* Categorising user stories
* Setting up Code Ignitor
* Kieran was voted to be the Scrum Master
* Dan was voted to be the Product Owner of the Scrum timeline.

04/10 - Meeting /w Supervisor

* Team all agreeing to do the restaurant management tool
* Everyone will come up with ideas and layout for the tool on web-app

06/10 -

* All presented ideas on an idea layout on how we would like to
* Starter to make documentation on similar concepts and features that were all included. (Saved on Kieran's account)
* Decided to focus on the employee level then focus on the manager's level access down the line
* Erol will focus on the SQL database
* Joel will focus on the calendar page

11/08 - Meeting/w Supervisor

* Showed Login page and features document from 06/10
* Lisa has encouraged to use Taiga to boost morale of making progress before the meeting.
* Concerns about having a database on one member's database
* Check Firebase by Google for creating a database
* Lisa advised Security side

13/08 - Scrum Meeting

* Showed all our current progress
* Me and Kabeerat- Login Page - had a few problems with CSS scripts
* Kieran- Layout of the dashboard
* Joel- Calendar- all agreed to the side bar feature to collapse/expand
* Erol- Database creation.
* Been going through discussions on security- passwords and sensitive infomation
* Filtering through Taiga user stories, creating new user stories for our future sprints.

18/10 - Meeting /w Supervisor

* All Group members showed what they have done so far.
* Joel- implemented a calendar view with a colour scheme.
* Dan and Kabeerat- Showed Login Page with CSS scripts working and Borders. Add Commenting for ‘Need Help?’ Part and linking to the contact us page
* Lisa advised to speak to CEMS IT to set up a shared drive for the group to clone the CodeIgniter file.
* Kieran showed the layout of the announcement page as well as continuing to use the sidebar.
* Created CSS style sheet to make sure font colours are used on all pages.
* Erol emailed to make a shared database and drive.
* Dan showed company ideas of the website.
* Kabeerat created the view and model for the webpage

20/10 - Scrum Meeting

* Showed our current progress
* Erol made the statistics page that involved Pie Charts, line graph and a tally of the restaurants current stock
* On track to completing all tasks for Sprint 1
* Dan and Kabeerat agreed to make further adjustments to the login page by removing the CSS attributes we added and let the CSS sheet to adjust to the appropriate font.
* Dan agreed to look into the toggle password visibility eye- able to check your password before logging in.
* Kabeerat will look at the colour scheme of the login page and use the colours from the CSS style sheet.
* Moved our Code Ignitor folder onto our Group ‘14’ shared drive.
* Have an issue currently viewing any webpages at all onto the folders as we do not have the correct access to the .htaccess file. Error 404: Access is Forbidden. Need to contact CEMS IT if they can assist.

25/10 - Meeting /w Supervisors

* Check out SQL-Pro and SQL workbench for database Framework.
* Understanding which page, you’re currently on.
* Lisa and Dave unsure on filtering out data from the pie chart and what that represents
* As a group we need to think about the final progress and comment on what can be viewed. i.e., give constructive criticism.
* Consider sorting out preparation documents

27/10 - Sprint Retrospective- End of Sprint1

* All gathered to present our final stages of our work.
* All written out our Sprint 1 review and retrospective.
* Discussed and planned on the next Sprint.

01/11- Meeting /w Supervisors

* Still mentioned ongoing problems with accessing the website from viewing the website from the group shared drive.
* All members of the group showed their entry of the review and retrospective.

03/11 - Scrum meeting

* Dan has started filling out the corpus and providing a shared link for the rest of the group.
* Joel mentioned an issue when expanding events that have been logged, advised he will find an alternative way to present the full details of the event.

07/11 - Group Meeting

* All members of the group agreed for a uniformed view function to keep it consistent to creating html pages. – ‘public function show()’
* Erol managed to get the database linked to the webpage and can see test messages pulling through

10/11 – Scrum Meeting

* Dan needs to enter in a error message that appears when the incorrect details have been entered on the login page.
* Erol was unable to attend in-person due to traffic and has updated the stats page and has entered in the ‘show()’ function. Also added ‘getProfit()’ function to tally up money made over a year or month