**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

15/11- Group Meeting /w Supervisors

* Check CO323 for SQL and DB asset creation
* Kieran shows the forum view and is assisting Joel with the showing events on the calendar view.
* Dan was unable to show or present the forum view with and without VPN: <https://raptor.kent.ac.uk/proj/comp6000/project/14/ci/index.php/forum/show>
* Make sure there’s a session variable made so other people can bypass or impersonate to get manager access.
* Erol showed how the front and back ends are linked on the database and allowing the input from the manager and updated the statistics view to show the cost and profit clearer.
* After our meeting with the supervisors, we all agreed to focus on linking the database to the webpages before our Sprint retrospective.
* Dan is having difficulties showing with the radio function to for the manager to provide an access level for the new employee whether there are a employee or a manager. After breaking down the code and removing the css the code is functional, it’s the css properties from showing the tick next to the selected option.
* All members of the group have agreed to complete their tasks by the end of the sprint.

17/11- Scrum Meeting- End of Sprint 2

* All members have attended the meeting
* Dan has removed the CSS properties to make the radio function visible.
* Kabeerat coming up with an error to show that the test user in the database isn’t showing. As a Team we all can see that in SQL, that it comes up with a duplicate error to show the user to test that the login view works.

22/11-Group Meeting /w Supervisors

* Showed our progress on what we have currently done.
* Dan showed the view of the account creation, I advised to working on SQL to get the data entered into a table. Dan will need to go over CO232 and liaise with Erol for assistance to enter in the data in and writing the correct commands.
* Kabeerat has shown the error of the user not allowed to log in. Currently suspecting if there’s an empty area that might be entered into the field(‘testUser’). Lisa has advised to run a debugging tool to check for errors like this
* Lisa advised to Kieran and Joel about the calendar view
* Joel tries to connect the calendar view to the database doesn’t link up properly. Calendar should be asking if there’s any events on any days and should show up green
* **After the meeting**, we all agreed to focus one error altogether to fix the error or take a different approach- Login to check any active accounts on the database and linking the calendar view to the database to check for any current events.

24/11- Scrum Meeting

* Erol managed to fix the login view so that we’re able to login as the ‘testUser’, this was due to one of the functions named correctly and using Capitalisation for the for first letter in the Model’s code.
* As a Team, we’re all trying to make sure that the calendar view but we kept on getting a Cross-Origin Read Block(CORB) error. Meaning that information that is trying to appear on the page may contain sensitive information. We noticed after adding the term defer inside the echo base\_url function from the calendar view page, it will load up the html page once that is completed then the JavaScript will load up its functionality. Moving outside of the function keeps returning an error. This is because that its trying to load up html and Java
* ‘Calender\_Model.php’ was typed in correctly as the model pages need to have a capitalised letter in order for the model to work.
* Dan has started looking into SQL scripts to input data into the table that was made for the test user, Erol offered to assist but Dan advised to attempt implement it first and test if it works before reaching out for further assistance from the team. **\*Check Codeignitor website for further guidance.\***
* Erol, Kieran and Joel are all working to make sure the code that was implemented for the calendar can work when pushed over to the group shared drive.