**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 – Scrum meeting- Start of Sprint 1

* 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.
* Dan 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 information.
* 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 Sprint 1

* 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- Start of Sprint 2

* 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 /w Supervisors

* 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 an 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 ‘get Profit()’ 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 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- Start of Sprint 3

* 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 it’s trying to load up html and Java.
* ‘Calender\_Model.php’ was typed in correctly as the model pages need to have a capitalised letter 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.

29/12- Group Meeting /w Supervisors

* All members of the team showed their current progress.
* Erol, Kieran and Joel managed to upload the push on the progress made for the calendar view and the backend of storing events.
* Kabeerat fixed the login page which was regarding the existing credentials that we entered in to make sure the login page works.

1/12- Scrum Meeting

* Dan had a look through the CO323- Database systems module to link the database together with the Signup controller and would not enter in any data into the table. Made sure the headings match with the columns so it can be allocated under the correct tuple. Erol assisted and was a format error.
* With the calendar nearly finished, Erol and Kieran assisted Joel with showing new and existing entries appear on the calendar.
* Kabeerat noticed the login page looked incorrect and not uniformed with the CSS script.

6/12- Group Meeting /w Supervisors

* Showed our current progress to Lisa and David
* Ran through any tasks to prevent them from overrunning into sprint 4.
* Tested as a group that new entries poll through onto the staff table.

8/12- Scrum Meeting- End of Sprint 3

* Kieran was able to complete manager’s function of creating posts on the forum page.
* Dan was able to access the database via Putty and confirm staff entry shows in the table.
* All discussed our tasks for the next sprint.
* Kabeerat will focus on payroll page for managers to upload their employee’s payslips to see.
* Dan will focus on the Poster for the Faire, contact us page which can be found on the login page so members of staff can contact the IT team to assist with resetting their password.
* Kieran will focus on the making sure manager functionality is only used by managers only.
* Joel

13/12- Group Meeting /w Supervisors

* Showed end results of Sprint 4
* Assignments were all due round the last week of term and agreed to continue the 22nd of December.

**15/12- NO Scrum Meeting due to Assignments due.**

**20/12- NO MEETING/W SUPERVISOR**

22/12- Scrum Meeting- Start of Sprint 4

* Kieran has implemented session variables and continue to make sure employees do not have manager functions.
* Dan has created the need help page. However, having a problem uploading it as every time he logs onto the VPN the laptop crashes. Mentioned he will upload the html page when he’s back on campus.
* Erol noticed a few calendar errors where the view of multiple events won’t show within the same month.
* Joel fixed a bug which allows users to see any year, rather than it resetting the year from 31st of December 2023 to January 1st 2023.
* Kabeerat

**27/12- NO MEETING/W SUPERVISOR**

29/12- Scrum Meeting

* Kieran was able to able to show the user that is logged in to send the role to the view however errors still appear when trying to view if they are an employee or manager.
* Dan has completed both research documents for Fourth and ResDiary. Plan to make options for the team to pick on the best design for the poster Faire.
* Erol has added in session checks onto the statistics page and reformatted the code for future changes to be made on the page.
* Joel has added the basic function to create and edit the events on the calendar page.
* Kabeerat

**3/01/23- NO MEETING/W SUPERVISOR**

5/01-Scrum Meeting- End of Sprint 4

* Kieran has completed the role to view when the person logged in indicating what level of access they require. Kieran will finish the forum page by creating a function to allow staff to edit posts if a mistake or typo has been entered.
* Dan has created poster ideas for the team to decide on the ideal one to use or to make alterations if needed. Also finished the need help page so it’s ready to be uploaded onto Git.
* Kabeerat has started working on the payslip page.

**10/01- NO MEETING/W SUPERVISOR**

12/01- Scrum Meeting- Start of Sprint 5

* Kieran was unable to see or view entries into any database. Managed to resolve it to identify the table in question by using Backtick (**`**)
* Made sure all team members have typed out their Sprint 4 review and retrospective.
* Updated Taiga’s story line for Sprint 5.
* Kabeerat has created the functionality for payslips to be uploaded and should progress onto a confirmation page to say that the payslip has been uploaded successfully.
* Joel created a add event button so new events can be added to the calendar.

17/01- Group Meeting /w Supervisor

* Showed current progress made from the last sprint and progress during the Christmas break.
* Lisa mentioned for the payslip page, for security reasons for the payslip information to be integrated a database for the staff to see rather than a document that they can download.

19/01- Scrum Meeting

* Kieran continued to work on the fixing the manger functions.
* Dan worked on the abstract as the deadline was coming up.
* Erol was dealing with an SQL error of entities that can’t be seen.
* Joel
* Kabeerat made alterations to the CSS properties due to some text not appearing with the uniformed ‘font-family’

24/01- Group Meeting /w Supervisor

* Showed current progress made from the last sprint.
* After the meeting with Lisa and David, we went through the final concepts that Dan created in a portrait and landscape format. Agreed to have a portrait poster.
* Dan received feedback from the team on what else can be added or changed to the poster.

26/01- Scrum Meeting- End of Sprint 5

* Kieran made progress on the comments section for the forum, so employees and managers can reply back to an announcement.
* Dan continued working on the poster. He wanted to add in minimalistic icons to represent the main key features of the application.
* Erol fixed a few bugs that kept appearing in the table when trying to view stock.
* Joel and Kieran worked together on the calendar to clean up any incoming bugs that appeared when entering events.
* Kabeerat continued to work on the payslip which was part of training due to the same process is required for both and managed to get the upload button working and for videos and documents to appear.

31/01- Group Meeting /w Supervisor

* Showed current progress made from the last sprint.
* Lisa and David checked the current progress on the poster and recommended to show a picture that represents the application and purpose of it.
* Dan tried using photo editing tools to possibly have a photo of one half of arms and hands typing on a PC and the other half of the picture is a chef by the looks of it is cooking.

02/02- Scrum Meeting

* Kieran continued to work on the comments section and CSS as the posts keep appearing outside of the box they’re supposed to be inside of.
* Dan continued to work on the picture in Pixlr X, and tired different pictures but didn’t seem to work and would look unusual in how the pictures were formatted.
* Erol created a function where stock items can be deleted if theirs no stock of it available in on the restaurant’s system to avoid confusion.
* Joel completed the edit function on the calendar in case the manager put in the incorrect date.
* Kabeerat changed the formatting of the payslip/training page to make sure the videos are playable.

07/02- Group Meeting /w Supervisor

* Showed current progress made from the last sprint.

09/02- Scrum Meeting

* Dan has finished off the poster which is shared in our shared documentation and will liaise with the team for any final feedback.
* Kieran finished the comments function on the forum page and will continue to make sure it works with the CSS formatting.
* Erol has made the statistics page dynamic to avoid the user from refreshing the page each time to see if a change has been made.
* Joel has added a function that more than one event can be added.
* Kabeerat had to make further changes to viewing the videos on the training page due to the table format and easier to identify the videos with the title next to it.

14/02- Group Meeting /w Supervisor

* Team all worked on the poster before submission and making sure we all agree that the poster is ready to be submitted.
* All members went through the abstract that Dan worked on, to be sure we made it clear for anyone that reads it to understand with a short summary of the website and how it can benefit restaurants.
* Uploaded Poster and Abstract onto Raptor.

16/02- Scrum Meeting – End of Sprint 6

* Kieran has finished working on the comments. Tested by all of the team and happy with how it works.
* Dan has created three research papers about competitors in the market: Jolt, CrunchTime! And Schedule101.
* As Erol has completed the statistics page with its view and functionality, he helped Joel with the calendar by including session variable and making sure managers can see both employees events and their own events that have been added. Employees should only have access to their own events and shouldn’t see manager’s events.
* Kabeerat has retrieved the path to the database to embed the videos onto the website. \*CHECK\*

21/02- Group Meeting /w Supervisor

* Showed our contributions from the last sprint meeting.

23/02- Scrum Meeting- Start of Sprint 7

* Preparing for the poster faire to make sure we have a demo to show people who are interested in our topic.
* Kieran noticed further amendments need to be made on the comments as the edit function doesn’t work correctly and doesn’t update the changes.
* Dan assisted Kabeerat with duplication of the videos started to appear on the training page, due to the videos being added to the database as well as on the training html page.
* Erol has added a log out function and updated the hashing function for storing passwords to make sure they’re encrypted and secure from any breaches.

28/02- Group Meeting /w Supervisor

* Showed our contributions from the last sprint meeting.

02/03- Scrum Meeting- The day before the poster faire.

* Kieran has finished the edit function for the forum page.
* Dan has Added content for further help on the login page in case they are unable to log in.
* Erol has cleaned up any code in preparation for the poster faire. For example, making sure the navigation bar can be used on the statistics page, adding the navigation bar to the videos page, and assisting.
* Joel
* Kabeerat made further changes to CSS on the video page.

07/03- Group Meeting /w Supervisor

* Lisa and David and Team agreed to stop having weekly checks on the progress and start focusing more on the corpus and report.

09/03- Scrum Meeting- End of Sprint 7

* The Team continued to work on the technical report for our allocated sections.

14/03- Group Meeting /w Supervisor

* All gathered to review Dan’s Abstract and contribution so far to the technical report.
* All worked together on who will be doing which section of the report.

**Introduction** - Everyone

**Background** – Dan, Kabeerat, Kieran (how we decided on our idea)

**Proposal:**

**What we wanted to create** - Kieran

**What we’ve created** (what it is, main features) - Dan

**How it was created** (planning, overview of development) – Kabeerat

**Overall outcome** - Kieran

**Testing** - Erol

**Future Work** – Joel and Dan

**Conclusion** - Everyone

16/03- Scrum Meeting

* Continued working on the report together and our sections of the report.
* Made sure Taiga planning were taken into account and went through previous ideas that could have been implemented that can be added to the technical report.