M.Jean-Pierre and Sahib jabbal

University of Kent

Meeting Minutes

Group Project Meeting

03/10/17

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* Outline how to improve BuzApp
* Prepare for our initial meeting with Rogerio

**Minutes of Meeting:**

* Discussed the improvements that we would like to make to the app
* Generated a list of points to discuss with our supervisor
* Agreed to meet as a team on Tuesdays at 11

**Actions:**

**Sahib:** Send files to Marc to create the virtual machine

**Marc:** Create a mac virtual machine to access Xcode

**Next Meeting**

It was agreed that the next meeting will take place on 04/10/17 at 4pm in Rogerios office.

Group Project Meeting

09/10/17

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* Compare and make final list of good, bad and improvements to BuzApp
* Based on the final list put together the critique of BuzApp
* Test the app runs on Xcode file that Rogerio sent us

**Minutes of Meeting:**

* Compared the notes that we made about the critique of BuzApp and put it into one list that will be detailed in the report
* Divided up the sections of the report and began to compose this, critiquing each other’s work as each section was completed
* Finished the first draft and agreed to revisit it in our next meeting to ensure each point is explained well
* Attempted to run the app on Xcode, however it didn’t work and Rogerio has been notified

**Actions:**

**Sahib & Marc:** Review the critique of BuzApp in anticipation of our next meeting.

**Next Meeting**

It was agreed that the next meeting will take place on 10/10/17 at 11am in Cornwallis computer room

**Agenda for next meeting**

* Finalise the critique of BuzApp and send to Rogerio
* Create an initial plan for our actions
* Test app runs on Xcode if Rogerio provides us the correct file

Group Project Meeting

10/10/17

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* Finalise critique of BuzApp
* Create Gitlab and add documentation
* Create first draft of functional specification

**Minutes of Meeting:**

* Looked over the critique that we created in the previous meeting and finalised this.
* Created the Gitlab repository and added Rogerio, Marc and Sahib as members
* Added the BuzApp critique and meeting minutes documentation to the gitlab repository
* Started to draft the functional specification for capabilities and appearance for the changes we are planning to implement
* Added the functional specification to the repository and planned the agenda for the next meeting

**Actions:**

**Sahib & Marc:**

* N/A

**Next Meeting**

It was agreed that the next meeting will take place on 11/10/17 at 4pm in Rogerio’s office

**Agenda for next meeting**

* Discuss the requirements for the lo-fi prototype
* Discuss if user stories are required
* Implementation of Google Maps
* Discuss the contents of the initial plan
* Obtaining the correct project source code file

Group Project Meeting

16/10/17

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* Exchange research surrounding App Personalisation
* Create app personalisation documentation
* Start to work on fixing transport API

**Minutes of Meeting:**

* Marc and Sahib both exchanged the research that they had done surrounding personalisation and research of other apps.
* Based on this information Marc and Sahib constructed a document outlining the research they undertook and what they learned from this. As the personalisation in bus apps is quite limited, further research will have to be done
* Created an account for the cloud and Transport API

**Actions:**

**Sahib & Marc:**

* Research more about personalisation in anticipation for user stories to be created

**Next Meeting**

It was agreed that the next meeting will take place on 17/10/17 at 11am in Cornwallis Computer Room.

**Agenda for next meeting**

* Start to create User Stories
* Further develop draft project plan

Group Project Meeting

17/10/17

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* Create initial User Stories
* Create iteration one plan

**Minutes of Meeting:**

* Marc and Sahib started to construct the initial user stories for the features that a student from Kent would want on the application
* Following this Marc and Sahib created the plan for all the actions that need to take place in iteration one

**Actions:**

**Sahib & Marc:**

* Fix the API
* Research more around app personalisation
* Update User Stories
* Update Project Plan

**Next Meeting**

It was agreed that the next meeting will take place on 23/10/17 at 2pm in Cornwallis Computer Room.

**Agenda for next meeting**

* Test App is working with API fixed
* Review the project plan
* Discuss more about app personalisation
* Review the user stories

Group Project Meeting

23/10/17

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* Collate research for app personalisation
* Create research document
* Create new features document
* Create first draft of complete plan

**Minutes of Meeting:**

* Marc and Sahib started by exchanging the research that they had found for app personalisation.
* Once they had done this and were aligned on all the information, they split up the work. Sahib was responsible for creating the app personalisation research documentation and Marc was responsible for the document explaining the new features they are going to include.
* Following this Marc and Sahib created the initial plan for the rest of the project.

**Actions:**

**Sahib & Marc:**

* Update screenshots and references for app personalisation research document
* Update User Stories
* Update Functional Specification

**Next Meeting**

It was agreed that the next meeting will take place on 24/10/17 at 11am in Cornwallis Computer Room.

**Agenda for next meeting**

* Review the project plan
* Update user stories
* Update functional specification

Group Project Meeting

24/10/17

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* Update User Stories
* Update Functional Specification
* Outline agenda for next meeting

**Minutes of Meeting:**

* Based on the work done in the previous meeting Marc updated the user stories to reflect the new features that the group plans to implement
* Sahib then updated the functional specification to account for the new features that are being included
* Marc and Sahib then set the agenda out for the next meeting with their supervisor

**Actions:**

**Sahib & Marc:**

* Review all work done in prior week with Rogerio to gain feedback

**Next Meeting**

It was agreed that the next meeting will take place on 30/10/17 at 12pm in Cornwallis Computer Room.

**Agenda for next meeting**

* Show progress of pins on bus route
* Start to implement first feature
* Show feedback with new email
* Add information to app personalisation document

Group Project Meeting

30/10/17

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* Show the pins on the bus route section of the app fixed
* Start to implement first feature
* Show feedback with new email
* Add information to the app personalisation document

**Minutes of Meeting:**

* Sahib fixed the API problems with the bus route and Marc confirmed that this had been fixed and is working fine
* Marc created and changed the email of the feedback section of the app so that once they receive feedback, it’s an email that the group can access
* Marc then added the information surrounding the content and experience personalisation with regards to how the new features will fall under each
* Marc and Sahib then started to develop the storyboards for the new features

**Actions:**

**Sahib & Marc:**

* Continue with implementation of favourites and recent

**Next Meeting**

It was agreed that the next meeting will take place on 31/10/17 at 11am in Cornwallis Computer Room.

**Agenda for next meeting**

* Continue the implementation of favourites and recent

Group Project Meeting

31/10/17

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* Continue with implementation

**Minutes of Meeting:**

* Marc and Sahib continued to work on the storyboard and GUI for the favourite and recent features

**Actions:**

**Sahib & Marc:**

* Continue with implementation of favourites and recent

**Next Meeting**

It was agreed that the next meeting will take place on 02/11/17 at 2pm in Cornwallis Computer Room.

**Agenda for next meeting**

* Share progress made on implementation
* Continue the implementation of favourites and recent

Group Project Meeting

02/11/17

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* Share progress made on implementation
* Continue with the implementation of favourites and recent

**Minutes of Meeting:**

* Marc and Sahib shared the progress made
* Marc and Sahib continued to work on the storyboard and GUI for the favourite and recent features. There has been an issue with linking the main page to the bus stop details, so Marc and Sahib are working through this

**Actions:**

**Sahib & Marc:**

* Continue with implementation of favourites and recent

**Next Meeting**

It was agreed that the next meeting will take place on 03/11/17 at 11am in Cornwallis Computer Room.

**Agenda for next meeting**

* Continue the implementation of favourites and recent

Group Project Meeting

03/11/17

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* Continue with the implementation of favourites and recent

**Minutes of Meeting:**

* Marc and Sahib continued to try and fix the issue of linking the storyboards together to display the correct data
* Marc and Sahib managed to fix the linking of the storyboards and are now starting the implementation of the favourites tab

**Actions:**

**Sahib & Marc:**

* Continue with implementation of favourites and recent

**Next Meeting**

It was agreed that the next meeting will take place on 06/11/17 at 12pm in Cornwallis Computer Room.

**Agenda for next meeting**

* Continue the implementation of favourites and recent

Group Project Meeting

06/11/17

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* Continue with the implementation of favourites and recent

**Minutes of Meeting:**

* Now that the storyboard linking has been fixed, Marc and Sahib have now started to develop the storyboard for the favourite and recent tab

**Actions:**

**Sahib & Marc:**

* Continue with implementation of favourites and recent

**Next Meeting**

It was agreed that the next meeting will take place on 07/11/17 at 11am in Cornwallis Computer Room.

**Agenda for next meeting**

* Continue the implementation of favourites and recent

Group Project Meeting

07/11/17

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* Continue with the implementation of favourites and recent. Working on how to get the data to populate the table on the favourites tab

**Minutes of Meeting:**

* Marc and Sahib have now developed the storyboard for the favourites scene. They are now working to get the functionality for this feature

**Actions:**

**Sahib & Marc:**

* Continue with implementation of favourites and recent

**Next Meeting**

It was agreed that the next meeting will take place on 13/11/17 at 12pm in Cornwallis Computer Room.

**Agenda for next meeting**

* Continue the implementation of favourites and recent

Group Project Meeting

13/11/17

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* Continue with the implementation of favourites and recent. Working on how to get multiple favourites to appear in the table and once pressed for the bus info to appear
* Create use case for iteration 1

**Minutes of Meeting:**

* Marc and Sahib continued with the implementation of favourites. They attempted to have multiple favourites appear in the table. Additionally, they tried to link the table items to the bus info once pressed
* Marc and Sahib then created the first draft of the use case diagram for iteration 1

**Actions:**

**Sahib & Marc:**

* Continue with implementation of favourites and recent
* Ensure that first draft of use case is complete

**Next Meeting**

It was agreed that the next meeting will take place on 14/11/17 at 11am in Cornwallis Computer Room.

**Agenda for next meeting**

* Continue the implementation of favourites and recent
* Put draft of use case onto papyrus for iteration 2

Group Project Meeting

14/11/17

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* Continue with the implementation of favourites and recent. Still working on how to get multiple favourites to appear in the table and once pressed for the bus info to appear
* Put draft of use case onto papyrus for iteration 1

**Minutes of Meeting:**

* Marc and Sahib continued with the implementation of favourites. They continued attempting to have multiple favourites appear in the table. Additionally, they tried to link the table items to the bus info once pressed however, an error is occurring
* Marc and Sahib then created the first draft of the use case into papyrus

**Actions:**

**Sahib & Marc:**

* Continue with implementation of favourites and recent
* Start development of lo fi prototype

**Next Meeting**

It was agreed that the next meeting will take place on 20/11/17 at 12pm in Cornwallis Computer Room.

**Agenda for next meeting**

* Continue the implementation of favourites and recent

Group Project Meeting

20/11/17

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* Continue with the implementation of favourites and recent.

**Minutes of Meeting:**

* Marc and Sahib continued with the implementation of favourites. The table is now being populated with the favourite bus once the button is pressed, but it doesn’t store the value once the app has been restarted
* Marc and Sahib managed to store the values of the favourite bus stops
* Marc and Sahib then tried to link the favourite page to the bus view controller with details of the bus stop and found issues while implementing

**Actions:**

**Sahib & Marc:**

* Continue with implementation of favourites and recent
* Fix the use case diagram with advice from Rogerio

**Next Meeting**

It was agreed that the next meeting will take place on 21/11/17 at 11am in Cornwallis Computer Room.

**Agenda for next meeting**

* Continue the implementation of favourites and recent
* Re-do Use case diagram

Group Project Meeting

21/11/17

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* Continue with the implementation of favourites and recent.
* Re do case diagram

**Minutes of Meeting:**

* Marc and Sahib continued with the implementation of favourites. The issue with the table not being populated once the app has been restarted in now fixed. They are now working on the bus stop information being populated once the button has been pressed
* Marc and Sahib then re done the case diagram based on the feedback that they received from Rogerio in their last meeting

**Actions:**

**Sahib & Marc:**

* Continue with implementation of favourites and recent

**Next Meeting**

It was agreed that the next meeting will take place on 28/11/17 at 11am in Cornwallis Computer Room.

**Agenda for next meeting**

* Continue the implementation of favourites and recent

Group Project Meeting

28/11/17

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* Finish off implementation of favourites by fixing the navigation
* Write use case documentation for re done use case

**Minutes of Meeting:**

* Marc and Sahib have almost finished with the implementation of favourites. The functionality is there but they just need to add the navigation from the bus stop view back to the favourites view
* Marc and Sahib then created the documentation for the use case diagram that they had re done

**Actions:**

**Sahib & Marc:**

* Complete implementation of favourites
* Start to work on recent and search
* Create use case diagrams for these features

**Next Meeting**

It was agreed that the next meeting will take place on 04/12/17 at 12pm in Cornwallis Computer Room.

**Agenda for next meeting**

* Completed implementation of favourites
* Look into testing that previous group has done
* Start to plan tests

Group Project Meeting

04/12/17

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* Completed implementation of favourites
* Look into testing that previous group has done
* Start to plan tests

**Minutes of Meeting:**

* Marc and Sahib have fixed the navigation issue and the favourites feature has been fully implemented
* Marc and Sahib then reviewed the testing that the previous group have done as they now need to test their favourites implementation
* Marc looked at the planned test document that they had made and completed this version as it pertains to their project
* Sahib then looked over the use case documentation that Marc made changes to last week to ensure that these are accurate

**Actions:**

**Sahib & Marc:**

* Complete to plan the testing for this iteration

**Next Meeting**

It was agreed that the next meeting will take place on 05/12/17 at 11am in Cornwallis Computer Room.

**Agenda for next meeting**

* Continue and develop documentation for testing of favourites
* End of Iteration Reports
* BuzApp Testing Critique

Group Project Meeting

05/12/17

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* Continue and develop documentation for testing of favourites
* End of Iteration Reports
* BuzApp Testing Critique

**Minutes of Meeting:**

* Marc and Sahib finalised the testing for the favourites feature and feel that it performed as they expected
* Marc then began to write the critique of the testing that the previous group had done, outlining what they had done, the positives and negatives.
* Sahib then created the end of iteration reports for iteration 1 & 2. This document includes the features that they have created and the challenges that they faced

**Actions:**

**Sahib & Marc:**

* Complete to plan the testing for this iteration

**Next Meeting**

It was agreed that the next meeting will take place on 05/12/17 at 11am in Cornwallis Computer Room.

**Agenda for next meeting**

* Swift App Tests
* Unit Testing research

Group Project Meeting

11/12/17

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* Swift App Tests
* Unit Testing Research

**Minutes of Meeting:**

* Sahib had performed app tests and showed Marc the results of these and all of them working
* Marc and Sahib then started to research how to perform Unit tests for the features that they have implemented. They agreed to go away and do additional research outside the meeting and start to implement these in the next meeting

**Actions:**

**Sahib & Marc:**

* Research into Swift Unit Testing

**Next Meeting**

It was agreed that the next meeting will take place on 12/12/17 at 11am in Cornwallis Computer Room.

**Agenda for next meeting**

* Unit Test implementation
* Code Documentation
* Testing Write Up

Group Project Meeting

12/12/17

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* Unit Test implementation
* Code Documentation
* Testing Write Up

**Minutes of Meeting:**

* Marc and Sahib attempted to implement the Unit tests following the research that they carried out. However, as the API reached its limit, they were unable to implement this
* Marc then went through all the changes that had been made by Marc and Sahib in the code and made comments on what the function was doing
* Sahib then wrote up the test documentation for the Unit tests that had been carried out. This will be updated once the UI tests have been complete

**Actions:**

**Sahib & Marc:**

* Implement UI tests
* GIT Tag for Iteration 2

**Next Meeting**

It was agreed that the next meeting will take place on 15/01/18 at 12pm in Cornwallis Computer Room.

**Agenda for next meeting**

* UI Tests Implementation
* Tag for Iteration 2
* Division of work

Group Project Meeting

15/01/18

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* UI Tests Implementation
* Tag for Iteration 2
* Division of work

**Minutes of Meeting:**

* Marc and Sahib went over the UI tests that have been implemented to make sure that they all pass and the functionality works as expected. Both of the tests passed for this functionality and Marc and Sahib were happy with this.
* Marc and Sahib now have completed all the functionality for iteration 2 and created a GIT tag for this to signify that this is an important stage in their project.
* Marc and Sahib then divided the work up for this upcoming term. It was agreed that Marc will work on the search functionality and Sahib will work on the Calendar functionality.

**Actions:**

**Sahib & Marc:**

* Begin to work on each individual functionality

**Next Meeting**

It was agreed that the next meeting will take place on 22/01/18 at 12pm in Cornwallis Computer Room.

**Agenda for next meeting**

* Update on implementation of work

Group Project Meeting

22/01/18

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* Update on implementation of work

**Minutes of Meeting:**

* Marc and Sahib updated each other on the progress of the work that they have completed. Marc explained that he had researched into how other bus apps have implemented Journey Planner and this will influence his decision into how he will implement this. He also created a document which outlined the research that he undertook.
* Sahib also explained that he had carried out research into how he wants to implement the calendar feature

**Actions:**

**Sahib & Marc:**

* Create use case diagrams
* Start to create storyboard

**Next Meeting**

It was agreed that the next meeting will take place on 29/01/18 at 12pm in Cornwallis Computer Room.

**Agenda for next meeting**

* Progress of use case diagram
* Progress of storyboard
* User Stories

Group Project Meeting

29/01/18

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* Progress of use case diagram
* Progress of Storyboard
* User Stories

**Minutes of Meeting:**

* Marc has already completed the initial use case diagram and he just needed to make some changes to the documentation of this. Sahib still needs to create the use case diagram for the calendar feature.
* Marc and Sahib already created user stories for all the features that they planned to implement so they just made some adjustments to this
* Marc and Sahib have now created the storyboards for both the journey planner and calendar features

**Actions:**

**Sahib & Marc:**

* Start to implement Journey Planner and Calendar features
* Use case for Calendar

**Next Meeting**

It was agreed that the next meeting will take place on 05/02/18 at 12pm in Cornwallis Computer Room.

**Agenda for next meeting**

* Progress of implementation
* User Stories
* Plan

Group Project Meeting

05/02/18

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* Progress of implementation
* User Stories
* Plan

**Minutes of Meeting:**

* Marc and Sahib explained the progress that they have made with the implementation of the calendar and journey planner activities. Marc stated that he’s started to implement the search functionality needed and Sahib has pulled the events from the calendar.
* Marc and Sahib then went over the user stories that they had created for these features and made sure they were capturing the correct information.
* Marc and Sahib then went over the plan that they had created and made sure that they had set targets for how the last part of the project will be closed out.

**Actions:**

**Sahib & Marc:**

* Continue to implement Journey Planner and Calendar features

**Next Meeting**

It was agreed that the next meeting will take place on 12/02/18 at 12pm in Cornwallis Computer Room.

**Agenda for next meeting**

* Progress of implementation
* Look over deliverables and make structure for reports
* Make changes to project plan

Group Project Meeting

12/02/18

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* Progress of implementation
* Look over deliverables and make structure for reports
* Make changes to project plan

**Minutes of Meeting:**

* Marc and Sahib explained the progress that they have made with the implementation of the calendar and journey planner activities. Marc stated that he’s implemented the search feature, but now needs to save this data so that it can be passed along to the journey planner calculation.
* Marc then formed the structure for the technical report will all the sections and subsections. This was reviewed by Sahib and will be shown to Rogerio in their next meeting
* Based on the feedback gained from Rogerio, Sahib made changes to the project plan, accounting for deliverables and when certain tasks can be done in parallel

**Actions:**

**Sahib & Marc:**

* Continue to implement Journey Planner and Calendar features

**Next Meeting**

It was agreed that the next meeting will take place on 19/02/18 at 12pm in Cornwallis Computer Room.

**Agenda for next meeting**

* Progress of implementation
* Building on structure of technical report

Group Project Meeting

19/02/18

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* Progress of implementation
* Building on structure of technical report

**Minutes of Meeting:**

* Marc and Sahib explained the progress that they have made with the implementation of the calendar and journey planner activities. Marc stated that he’s having problems with the JSON parsing for the information coming from the API but has set up the Journey Planner Info class for when this information is pulled.
* Sahib then expressed that he has changed the requirements for the calendar feature that he is implementing. Instead of duplicating work already performed by the Journey Planner feature, the calendar feature will now get the events of the day for the user and provide more detail once this event is clicked.
* Marc and Sahib then worked on the technical report. They created a structure last week and were now starting to write paragraphs in each section to build on from this.

**Actions:**

**Sahib & Marc:**

* Continue to implement Journey Planner and Calendar features
* Continue to build on structure of technical report

**Next Meeting**

It was agreed that the next meeting will take place on 26/02/18 at 12pm in Cornwallis Computer Room.

**Agenda for next meeting**

* Progress of implementation
* Poster and abstract

Group Project Meeting

26/02/18

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* Progress of implementation
* Poster and abstract

**Minutes of Meeting:**

* Marc and Sahib explained the progress that they have made with the implementation of the calendar and journey planner activities. Marc stated that he’s still having problems with the JSON parsing for the information coming from the API.
* Sahib is trying to send the data from the calendar to the journey planner class but is getting a null value once this is done.
* Marc has created the poster and gained feedback from Rogerio. After making these changes, he uploaded this to raptor.
* Marc also created the abstract for the project and uploaded this to raptor.

**Actions:**

**Sahib & Marc:**

* Continue to implement Journey Planner and Calendar features
* Continue to build on structure of technical report

**Next Meeting**

It was agreed that the next meeting will take place on 05/03/18 at 12pm in Cornwallis Computer Room.

**Agenda for next meeting**

* Progress of implementation
* Technical Report

Group Project Meeting

05/03/18

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* Progress of implementation
* Technical Report

**Minutes of Meeting:**

* Marc and Sahib explained the progress that they have made with the implementation of the calendar and journey planner activities. Marc stated that he’s fixed the problem with the JSON parsing for the API data and now just needs to present this information in a table view
* Sahib just needs to organise the University of Kent timetable for when this information is passed to the journey planner.
* Marc and Sahib then worked further on the technical report

**Actions:**

**Sahib & Marc:**

* Continue to implement Journey Planner and Calendar features
* Continue to build on structure of technical report

**Next Meeting**

It was agreed that the next meeting will take place on 12/03/18 at 12pm in Cornwallis Computer Room.

**Agenda for next meeting**

* Progress of implementation
* Technical Report

Group Project Meeting

12/03/18

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* Progress of implementation
* Technical Report

**Minutes of Meeting:**

* Marc and Sahib explained the progress that they have made with the implementation of the calendar and journey planner activities. Marc stated that he’s managed to get the data to present in the table view, he is now working on the cell and text being created dynamically and making it look more presentable
* Sahib has sorted the problem of passing the university locations to the journey planner correctly
* Marc and Sahib then worked further on the technical report

**Actions:**

**Sahib & Marc:**

* Continue to implement Journey Planner and Calendar features
* Continue to work on technical report

**Next Meeting**

It was agreed that the next meeting will take place on 19/03/18 at 12pm in Cornwallis Computer Room.

**Agenda for next meeting**

* Progress of implementation
* Corpus

Group Project Meeting

19/03/18

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* Progress of implementation
* Corpus

**Minutes of Meeting:**

* Marc and Sahib explained the progress that they have made with the implementation of the calendar and journey planner activities. Marc stated that he’s now made the date picker be called to the API rather than this being a pre-set value. He stated that he now just needs to fix the presentation of the table view for the Journey Planner and then perform tests and this should be done.
* Sahib has finished the calendar and has performed UI tests.
* Marc and Sahib then looked at the corpus material from pervious groups and started to structure their work in this format.

**Actions:**

**Sahib & Marc:**

* Finish off implementation and perform tests
* Continue to work on technical report
* Organise Corpus material

**Next Meeting**

It was agreed that the next meeting will take place on 26/03/18 at 12pm in Cornwallis Computer Room.

**Agenda for next meeting**

* Progress of implementation
* Technical Report
* Corpus Material

Group Project Meeting

26/03/18

Cornwallis Computer Room

**Attendees:**

* Sahib
* Marc

**Agenda of this meeting:**

* Progress of implementation
* Technical Report
* Corpus Material

**Minutes of Meeting:**

* Marc and Sahib explained the progress that they have made with the implementation of the calendar and journey planner activities. The implementation has now been complete by Marc and Sahib and testing has already taken place and been documented.
* There is still progress to be made on the technical report and Marc and Sahib will continue to work on this.
* Marc and Sahib then went over the corpus material and how many documents that they have left to create.

**Actions:**

**Sahib & Marc:**

* Finalise Documentation
* Finish Technical Report
* Create Video

**Next Meeting**

There will be no next meeting as this is the last one for the project.

**Agenda for next meeting**

* N/A