

Group Diary

Within this document is the group diary for the following members:

- Jamie Briggs w15014155
- Brandon Taylor w15027652

Date/ Time of Meeting.	Reasons for Meeting.	Meeting Notes.	Outcome of Meeting.	Additional Notes.
19/11/2018 15:24	Discuss prerequisites of assignment and set up work space on GitHub.	Set up group diary. Set up GitHub repo for the assignment.	The group diary was set up and a repo on GitHub was also set up.	
26/11/2018 15:04	Talk about what design principles are to be used within the project and	Discussed the use of MVP pattern, singleton and usage of Entity Framework.	UML was designed and integrated the techniques discussed within the meeting.	
03/12/2018 15:21	Allocation of work.	Two halves of the meeting to be worked on. Brandon, due to work already done with databases, took the Model layer. Jamie, due to work already done with WinForms, took the Presenter and View layers. Was decided that all the interfaces were made first to allow the different layers to	An initial starting point was decided upon between the group.	Jamie was late to the meeting due to transport.

		talk to each other before implementation.		
17/12/2018 15:16	Talk about the direction of the project.	<p>What extra minor features which could be added was talked about.</p> <ul style="list-style-type: none"> • Login screen. • Job Listing Colours. • Staff Roles. 	New features are to be added which were discussed within the meeting.	
28/12/2018 14:48	The purpose of the meeting is allocation of testing.	<p>Who is to test where and how is talked about.</p> <p>A lot of the model layer testing can be done in unit tests however the forms cannot.</p>	Brandon is to test the model layer and Jamie is to test the Presenter and View layer.	Few days break for the holidays were taken.
02/01/2019 15:03	End of project meeting.	<p>Talk about positives of the project.</p> <p>Talk about negatives of the project.</p>	After discussing what went well and what didn't go well within the project, evaluations were written up to reflect on how the project went.	