

MediaBazaarSolution



LogiK

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Progress Table

	Discussions	Agreements	Activities	Achieved
Week 1	Choosing the general layout of the application and work ethic.	Work ethic was chosen as assigned task driven.	General layout of the application was laid down. Initial template of the project plan was made.	Logo Project plan v1
Week 2	Reflection on the project plan and initial foundations of the URS.	General layout of URS was decided upon.	Project plan was improved, URS was laid down.	Project plan v2 URS v1
Week 3	Reflection on the URS and team roles.	Colin would be team leader and contact person. General tasks were divided.	URS was improved. UML were made for the application, basic idea was made for website.	URS v2 UML application HTML website
Week 4	UML application were discussed. HTML was discussed.	HTML was fine. UML made by Colin would be used as general idea of UML for the entire project.	Making of the initial UI of the application. Making part of the back end of the website.	
Week 5	UI was discussed, checked for extra activities. Some things happened on Git and git usage was also discussed.	You would upload right after pulling your part to make sure you don't overwrite others' work.	Making the rest of the back end. Part of fixing the UI of the application.	Back end of the website.
Week 6	Test plan/report were discussed. Presentation was discussed.	Colin would make initial documents, and others would improve on Colin's work.	Making of the presentation and test plan/report.	Test Plan Test Report Presentation

Week 7	Analysis of the way of work until week 7. Discussion with the mentor about how to apply the “Iterative” methodology.	The remaining part of the project will be split in two segments of six weeks. There will be four iterations in total. In the end of each segment, a presentation to the client and the mentor will be given.	Maintenance of the GIT repo is performed. Initial database design. Primary functionality was made for the “Depot” part of the admin application. Special form for managing the schedule. Improved back end of the website.	ERD 3.0 Form for schedule management. UI for the “Schedule” functionality. Website for the “depot worker” optimized & finished.
Week 8	Current problems with the database, application and GIT. Commented code vs uncommented code.	<u>Admin App</u> Statistics & Employee CRUD & Login functionality. Schedule & Depot CRUD functionality. <u>Database</u> Improve connection.	Finalization of “Depot” part of the admin app. Initial implementation of the “3 Layered Design”. Modification to the database	Admin “Depot” CRUD implementation finished. Improved database.
Week 9	Demo of the current stage of the admin app to mentor. Feedback by mentor.	Restructure “Depot” Start “Employee” functionality. Research database optimization techniques.	Improvements in back end of the admin app.	
Week 10	Peer review discussion with mentor. Emphasis on testing the app features and plans on how to execute that.	“Employee” CRUD functionality of the admin app will be done by Khoa. “Statistics” will be done by Colin.	Added extra tables in the database for the “Statistics” functionality in the admin app.	Peer Review documents. Expanded database. Statistics for depot done.

Week 11	Presentation & documents discussion with mentor.	Presentation; Progress Report Update Research about database updating.	Restructure the whole admin app to "3 Layered Architecture". Implemented the Login and "Employee" CRUD Added GUI for "Employee" features and a separate form for registering new employees.	Admin "Employee" CRUD implementation & Login Form finished. Form for adding employees created.
Week 12	The team gives a presentation to the client and mentor about the current version of the app.	Further improvements of the admin application are needed. Validation and authorization are necessary. Clear schedule rules needed. Statistics for employees is under development.	Schedule CRUD functionality implemented. Updated database to meet requirements of schedule and statistics tab. Website for modified to enable schedule view for depot workers.	Schedule tab for the admin app. Synchronization between admin app and website.