

sdmay18-14: Mobile and Web Timecard

Week 8 Report

November 18 - November 24

Team MembersChristian Wessler — *Lead Designer/Documentation Keeper*Nicholas Flege — *Lead iOS Programmer*Andrew Hoelscher — *Lead Tester*Connor McCann — *Lead Android Programmer*Cole Stephan — *Lead Server Programmer*Jason Thomas — *Administrative Lead*Thomas Reins — *Lead Web Programmer***Summary of Progress this Report**

This period was over Thanksgiving break so most of our progress was a lot of individual study and research. Also work on getting proper tools setup and test apps.

Pending Issues

We do not have any current pending issues

Plans for Upcoming Reporting Period

In the next week we will be doing a lot of polishing up the documentation for the project and working on the slides for our final presentation which is rapidly approaching. Also work on some basic communication with the database.

Individual Contributions

Team Member	Contribution	Weekly Hours	Total Hours
Christian Wessler	Studied web application development and testing. Worked on java application for testing database functionality with junit and locally hosted server.	5	47
Nicholas Flege	Researched how to create web apps and apis with the .NET framework. Researched how to parse text/csv files in .NET and possible libraries that can be used. Researched Apples default libraries for making networking calls as most of my previous experience is with wrapper libraries such as AFNetworking and Alamofire that we will not be using in the app.	8	65
Andrew Hoelscher	Met with Genova. Worked on the project plan	6	45

	to fix issues that we were given as feedback for the previous versions.		
Connor McCann	Basic research over break on .net APIs and parsing CSV files. Looked more into code first	3	46
Cole Stephan	Began to research and learn C#	3	43
Jason Thomas	"Continued some research on Angular as Tom suggested since we will likely be using it for our web application. Did some reading about how to migrate the code first tutorial we completed to stand up the data base for our application. Began looking at how we can use the .NET framework as well."	6	55
Thomas Reins	Researched more Angular tutorials and made a local website. Addressed a bug where my virtual box was not able to display a website on localhost.	8	57