Franklin COMP 294

Practicum Project Weekly Status Report

Name: Christa Fox

Course Number: COMP294-R1WW (F17)

Project Name: F17Gradebook

Week Number: 9

Progress for the week

Accepted tickets 38, 40, 41, 50, 52, 53, 62, 63, and 64

Attended the Google Hangouts Meeting October 28 and met our new team member, Larry.

* Ticket 38: Implement Activity Attendance:
  + Instead of using the calendar we decided that we would just list the number of weeks and only enter the weeks we were not able to attend—default to attending.
  + I made changes to the java attendance file and the XML to request user input for the number of weeks, but it doesn’t seem intuitive or user friendly. It will also need to save to the database.
  + The code is in place for when we have a database to pull from.
* Ticket 40: Implement Activity Contacts:
  + I made the most progress on this.
  + I had to create a new activity that when you click the add contact button, that it will direct you to a new screen where you will type the information to create a contact.
  + I created a layout XML, java class, and updated the manifest to reflect this
  + Researched how a drag and drop event listener works in Android developer for the delete contact button on the application, but have not completed this implementation.
* Ticket 41: Implement Activity Resources:
  + I did not get a chance to work on this one.
  + I need to research how to upload a document and where to save it to
    - Do we have a cloud database for assignments?
    - Does the database house these files?
    - Is a copy saved to the device the application has?
    - Should it just access a onedrive?
  + This page does link to the contacts
* Ticket 50: Database Implementation Attendance
  + Larry is making a class that will convert json to a java array, and was going to implement this.
  + He emailed some files, but has not pushed a working product to the application that we can implement.
  + I was waiting on this to complete all of the database implementation
* Ticket 52: Database Implementation Contacts
  + Refer to ticket 50
* Ticket 53: Database Implementation
  + Refer to ticket 50
* Ticket 62: Activity Transitions: Attendance
  + This is to verify that objects are passed to each activity
  + All the fields needed, the right ones, etc
* Ticket 63: Activity Transitions: Contacts
  + This is to verify that objects are passed to each activity
  + All the fields needed, the right ones, etc
* Ticket 64: Activity Transitions: Resources
  + This is to verify that objects are passed to each activity
  + All the fields needed, the right ones, etc

Problems Solved

* + During the meet session we went through the code for the data util class to adapt to pull in information for each activity. We tried to figure out why we couldn’t save to the database, but could see it happeneing in the browser. We worked together and made some progress on a few things having to do with the parameters.
  + Larry and Justin talked more extensively over Sunday trying to figure out how to do this.
  + They said they were able to get it working, but no code has been pushed to unfuddle/git/vcs
  + Got familiar with Fetch and mySQLWorkbench
    - Figured out how to open php files on fetch in xcode to use as examples for my code

Communication

* Unfuddle: accepted 3 additional tickets
* Pulled from the repository
* Committed changes
* Used text/email/google hangouts
* Google hangouts messages
* Google Hangouts meeting on November 1st and 5th

Goals for next week

* Complete the Java Class Coding by presentation tuesday
* Working finished product that is ready to test
* Database functional and working with our class files
* Test the app as we create it and log these
* Log previous (from weekly status reports) and current testing in excel sheet on Unfuddle