Sabrina's Diary

Sabrina Rieck, 40032864

Winter 2018

01/17/2018

Went to lab

Met teammates

Discussed project features (budgeting, transactions, card display)

Roles were assigned during lab, I was given role of programmer for first iteration

I Created a Discord server for the group and sent out invitations

01/18/2018

Went to tutorial

Met new teammates

Talked a little more about features

01/20/2018

Was given the job to code the budgeting feature Planned how to write the code for budgeting feature (1h00)

01/21/2018

Learning to use github (1hour)

Created diary (20min)

Learned basic Swing features (1h00)

01/24/2018

Went to lab, had meeting, discussed and finalised use cases as a group

01/25/2018

Went to tutorial, no meeting took place

01/26/2018

Wrote code for Bugetting feature (1h30)

Wrote driver for Budgetting feature (20min)

01/27/2018

Wrote JUnit tests for Budgetting feature (1h00)

Installed Latex

Learned to use LaTex (1h00)

01/28/2018

Worked on BudgettingUI, to connect the Budgetting class to the interface (3h00)

01/29/2018

Added error proofing for user input in BudgetingUI class (30min)

01/31/2018

Went to lab for Demo

Fixed JUnit test - they were using an older version of JUnit libraries and wouldn't run on the school computers (30min)

Added write to file method (40min)

Updated BudgettingDriver (5min)

02/01/2018

Went to tutorial

Added read from method for Budgetting.java class (1h30)

Updated BudgettingDriver (5min)

Laid ground work for iteration 2 (1h00)

Added more JUnit tests (40min)

Finished transcribing diary from .txt format to .tex format (15min)

02/05/2018

Added comments to Budgetting, BudgettingUI, BudgettingDriver and $JUnit_Budgetting$ (30min)

Formated my diary (20min)

02/07/2018

Went to lab, I was assigned the role of organizer for iteration 2 during the meeting

Helped Geneviève fix her JUnit tests for the MyCards feature - deprecated assertEquals and such (30min)

02/08/2018

Added more JUnit test to test the constructors (30min)

Changed files from one package to another to prepare for submission