



MEMORANDUM

To: Randy Shepherd

From: Jason Yao

Subject: Team 3: Panic n' OOP Weekly Memo

Date: October 9, 2016

1 In-class Work Update

Two in-class assignments have currently been given and completed by our team. Our approach was to split the group into two sub-teams for each task, and rotate members through so that they get paired with different people every time.

1.1 xtc-in-class

Github repo, Pull Request

Team update: All members contributed to the project in two sub-teams:

Team 1: Amritanshu Kajaria, Jason Yao

Team 2: Jenna Denker, Paul Merritt, James Zhang

Team did well, though a few issues with git did occur. As the semester progresses these issues should pop up with less frequency as people acclimate to using git.

1.2 java-lang-in-class

Github repo, Pull Request

Team update: All members contributed to the project in two sub-teams:

Team 1: Jenna Denker, Amritanshu Kajaria

Team 2: Paul Merritt, Jason Yao, James Zhang

Both teams worked in parallel to manually build out the C++ program from a given Java source well. Continuing issues with git, but now all members understand how to use branching, merging, and pulling.

2 Semester Project Update

Currently the team has met once outside of class specifically for the semester project, and we have introduced team members to the general git flow that will be in use for the semester.

2.1 Team Learning

Team members will work in their own branches, before having them merge to a "dev" branch, where any merge conflicts become solved there, before the clean dev branch will then be merged back to master.

2.2 Work Completed

All team members have pulled the semester transpiler repo, and are reading through the example xtc implementations shown to familiarise themselves with the task.

2.3 Work Scheduled

The team is set to have its next meeting on Monday, 10th October, 2016 to set up all milestones and sub-tasks in a clear manner, allowing team members in the future to work on modular sub-issues in parallel. Github's project management tooling along with its issue tracker will be used for this purpose.