

## Group B - Kattis Problem Practice Tool - Hand Off Plan

Brendan Carr, Brooks Langley, Will Flanagan, Casey Stamper

### **Hand Off Plan**

Our project is a small part of a larger system that is maintained by Professor Gary Bishop and our client, Professor John Majikes, at UNC. Because of this, integrating our work into the larger system itself should be fairly seamless. The members of our group are 'admins' of this larger system, which means we are already able to make direct changes.

We have been using GitHub as our primary tool for updating our project within the system. Therefore, in order for our project to be usable to Professor Majikes, we will invite him to be a collaborator for our project repository, and he will be able to pull all the changes we have made to the 'master' branch.

We have already discussed this hand-off plan with Professor Majikes, and he has agreed that this will be effective. This process of adding our client as a collaborator to our GitHub repository should be fairly quick, but we will set up a meeting with Professor Majikes to ensure this goes smoothly. In this meeting, we will also go through pulling the project from the repository with our client.

Once Professor Majikes runs 'make' on his system, our code should be pushed to production without any issues.