

Deliverable #1
Team Selection & Organization

CSC131 – Computer Software Engineering
Fall 2025 §8
Team Lambda
September 2, 2025

Members of Team Lambda

Amaan Habib (*Lead*) amaanhabib@csus.edu

Connor Lecluse clecluse@csus.edu

Dan @csus.edu

Micho @csus.edu

Rey @csus.edu

Brittnee McDonald bmcdonald2@csus.edu

Amaan Habib

Lore ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliquam quaerat voluptatem. Ut enim aequre doleamus animo, cum corpore dolemus, fieri tamen permagna accessio potest, si aliquod aeternum et infinitum impendere malum nobis opinemur. Quod idem licet transferre in voluptatem, ut.

Connor Lecluse

Lore ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliquam quaerat voluptatem. Ut enim aequre doleamus animo, cum corpore dolemus, fieri tamen permagna accessio potest, si aliquod aeternum et infinitum impendere malum nobis opinemur. Quod idem licet transferre in voluptatem, ut.

Dan

Lore ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliquam quaerat voluptatem. Ut enim aequre doleamus animo, cum corpore dolemus, fieri tamen permagna accessio potest, si aliquod aeternum et infinitum impendere malum nobis opinemur. Quod idem licet transferre in voluptatem, ut.

Micho

Lore ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliquam quaerat voluptatem. Ut enim aequre doleamus animo, cum corpore dolemus, fieri tamen permagna accessio potest, si aliquod aeternum et infinitum impendere malum nobis opinemur. Quod idem licet transferre in voluptatem, ut.

Rey

Lore ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliquam quaerat voluptatem. Ut enim aequre doleamus animo, cum corpore dolemus, fieri tamen permagna accessio potest, si aliquod

aeternum et infinitum impendere malum nobis opinemur. Quod idem licet transferre in voluptatem, ut.

Brittnee McDonald

Experience with Java, C++, and SQL.

Team Procedures

The project will be completed using Git and Github as the projects collaboration tool of choice, with additional optional usage of a personal server for live collaboration. Team members are expected to keep a local fork of the project repository from which they will make pull requests on Github for changes they wish to make to the project. These pull requests must then be reviewed by at least one other member of the team before being accepted and merged into the main project branch.

Team members are minimally expected to test the compilation and execution of all branches they submit as a pull request and/or review from another team member. The project should both compile and execute without any obvious errors before a pull request is accepted. Once the project language is specified, the team is expected to decide on a particular release of the language that satisfies the projects requirements; each team member is expected to use this release when running the tests to verify successful compilation and execution of the project.

Pull requests should be singular and focused in the changes they include. Team members will try to keep the scope of their proposed changes within any single pull request to the minimum necessary changes for the feature or fix they are attempting to implement. Additionally, commit messages should be written as grammatically valid completions of the phrase: "This commit will..."