**Repo Structure:**

**Branches** –

**Branching method**: Teams branch off develop and create feature branches,

commit changes, merge back to develop, and when the project is ready for the

final demo Develop is merged to Master.

**Master**: This is our main branch that holds the tested and approved changes to

our project. To commit to this branch, developer’s code must be checked first by

two reviewers to commit to develop, and then five more reviewers to commit to

master.

**Develop**: This is our main branch for sprints, we commit all changes during each

sprint to this branch. In order to have an approved push to the branch, all

committed code is reviewed by two reviewers.

Feature branches: These are the branches individual developers/teams use during

sprints. Developers branch off the develop branch, do work on their feature

branches, and then merge back to Develop upon successful review by two

reviewers.

**Folder structure** –

**Documents**: This folder contains any documents the teams found would be useful

for any documentation purposes. This includes any data contracts, coding

standards, email conversations, and build instructions.

**Mario-Python-Backend**: This folder contains all files that support the project’s

back-end, including endpoints, API code, back-end tests and controllers.

**Mario-React/mario-react**: This folder contains all files that support the project’s

front end including React supporting files (build files, config files, etc.), styling

files, storybook tests, package files, and the src folder which contains all react and

react redux source code.