

Group Members

John Kiernan

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Project Manager

Cassandra/Kayla

Schedule Expectations: Open up your calendars and block out time that you and your partner will work together on this project. Take note of any constraints/boundaries you each have. Be prepared to be flexible with each other. *

We met and added placeholders to our calendars for group work time. Constraints/boundaries were also discussed.

Communication: How and often will we communicate? How do we keep lines of communication open? How will we make decisions as a team? How will we communicate about our emotional and mental well-being with each other? *

Communication will be held everyday, either during our meeting times or through check-in's via zoom/slack if we do not meet on that particular day. If there is a disagreement on a particular action, we will make decisions as a group. Each group member will be given the opportunity to explain the rationale behind their decision. We will follow our cohort norms regarding communication and discussing our mental well-being and health. We will kick off our calls with a discussion around how we are doing.

Workflow Expectations: What commitments do you want to make about your git workflow?

We will use a standardized PR request template when pushing changes to the global repo. Commits will be made frequently (i.e. every time a function, or method is created, etc.). We will be sure to use our own local branches if we are working on code that has not been discussed with the group.

Pom Schedule: What will our pom schedule be and how will we hold each other accountable to it?

We will follow a pom schedule of 50 mins of work with 10 mins of break.

Productive Work: How will we ensure that we are struggling productively and not going down rabbit holes?

We will follow a rule of 20 mins with no progress, we will reach out for help. We will also follow a strategy of breaking out of our meeting for an amount of time to try and troubleshoot on our own.

Growth Mindset: How will you implement the feedback from previous projects in this project?

Use feedback from prior projects to ensure that we are not making the same mistakes twice.