There are three deliverables, both should be short (4-6 minutes read) and submitted to the team’s repo, under A1.

Summary.md

* Goal: Describe your project.
* Make sure to focus on:
  + What are you planning to build? Who are the users? And, why do you think users will find your software useful/valuable?
    - Students, professionals, those who have difficulty staying on task
    - Idea: Pomodoro extension that allows users to restrict certain sites and will open a new browser during “break” periods
  + How are you planning to build it? Ex: What are the different components of the system? What are some of the anticipated challenges? How will you divide the work?
    - Timer
    - Settings (user customization for timer/ break length)
    - System control
      * Dim screen or open new web page on the break
      * Close webpage after break
  + Intended audience:
  + Your TA/instructor expect to get a good understanding of your planned project, based on this document alone.
  + Your team -- to make sure everybody is on the same page. In the next phase(s), you will be able to refer back to it when deciding how to prioritize work.

Collaboration.md

* Goal: Provide insight into your collaborative work as a team
* Make sure to describe the team’s competencies and constraints. Ex: Experience, strengths, skills, schedule conflicts and/or other relevant information about individual team members.
  + - Team competencies: creativity, leadership, design, Java, HTML/CSS (willing to learn), python,
    - Team constraints: experience, schedule conflicts, deep tech stack knowledge, not feeling like an expert in any tech stack or language, front end development,
* Describe your brainstorming meetings:
  + When, where (online, phone, physical location) of meetings
    - Primarily through groupme and zoom
  + Who was there?
    - Adrian Jenkins, D’Nae Ferguson, Brent Oliver
  + Rough meeting minutes/notes.
    - Talked about our idea, how the class is going, things that we can be working on right now (action items)
      * Mockups, requirements and functional documents
  + Consider the logistics of your future meetings:
  + When and where will you meet?
    - Wednesdays 7 - 8 pm est
  + What will be covered during meetings?
    - For each person…
      * What has been done
      * What will be done
      * What is giving you trouble?
  + Plan your collaboration ahead
  + Which roles will individuals take on?
    - (Open to frontend): Dylan, Brent
    - Backend: Adrian, Dylan, Brent
    - Frontend: D’Nae
  + How will you make decisions?
    - Discussion and team consensus
  + github/git How will you collaborate?
    - Github, groupme, google drive, zoom, pair/peer programming sessions

A short presentation, in-class: \* Goals: An "elevator pitch" style presentation of the project, including \* A concise expression of the nature and value of this effort, \* A clear enunciation of the intended audience of the work, \* How the work makes that person's life better, and \* How you gained that insight, and why you believe it to be true. \* The tools of this presentation are up to you - slides or no slides, props, interpretive dance, sea shanties, doesn't matter: what matters is that you've been deliberate in choosing the right tool for the task.

Elevator Pitch\*:

Action Items 02/22/2021:

\*\* Find wireframe/mockup tool that is collaborative

Build wireframe/mockup

Come up with a product name/team name

Develop a list of requirements

Develop a list of functions

Draft user stories “As \_\_\_ I want \_\_\_\_ using \_\_\_”

User Stories:

* As a student i want to block out sites that are distracting while i'm doing my work using (product name)
* As a business professional I want timers that allow me to stay on track using an (extension).
* As a student I want to prepare for an exam efficiently using an extension with a pomodoro feature.