Go to

https://docs.google.com/document/d/1KKIBC54SMmPmMm4pKfvZAPpvfE9RcXausCYfX7Ojy a8/edit?usp=sharing and click "File | Make a Copy". Fill in the content below and then submit it to Team Agreement Group Activity Assignment in Gradescope.

Provide one example for each of the following:

1. Goals/ Mission

- Design and implement a system that can provide the function of free cloud storage and file sharing, synchronization.
- Enables users to access files wherever they are and whenever they want as long as there's internet connection.
- Solve the problem of storage crisis across all the platforms including Windows, Android, IOS.

2. Values

- Solved the problem of storage shortage, and provided customers with high accessibility.
- High speed and protect customers' privacy
- Enables customers to share files with each other.

3. Responsibilities

- Management: Manage team meetings, get feedback from developer and clients.
- Frontend Design: Design websites visuals and frame placement.
- Backend API: Sockets and connectors and data manipulations from database.
- Cloud Deployment: Deploy and make sure it is compatible.
- Database: data security and structure design.

4. Decisions

- Decide what kind of tools and frameworks to use while coding
- User devices
- Deploy platform

5. How we work

- Collecting users and customers needs
- Design document
- Distribute work
- Start working on Sprint phrases
- Test after every Sprint Version (Big tests, small tests)
- Prepare to deploy

6. Communication

- Have in-person meetings at least once a week and zoom meetings everyday.
- Whenever an emergency issue happens, directly calling someone should take response and tell the manager what happened and how we are going to fix it.

7. Metrics

- Can easily been used by user without any tutorial
- Can been used by multi-users at the same time
- Can download and upload a file in 10m/bps at least
- 8. Meetings & Standups (included for completeness, skip this one)
 - N/A
- 9. Definition of Done
 - Finished and implemented all functionality.
 - Finished writing detailed documentation
 - Extensively tested