1- A summary of your decisions and the options you considered for your component(s) (UI/frontend, logic/backend, database) so your TA knows what you have built and why. (Soft limit of 600 words. This doesn't mean you have to write 600 words. Quality is more important than quantity).

- UI decisions:

- We decided to use HTML, CSS, and Javascript to create a basic working webpage
- For the visual elements, we decided to incorporate a variety of colours and simple images, and animated gifs to appeal to young children (the project's target user)
- We also added animations when the mouse hovers over certain icons for interactivity, which may also appeal to young children.

Database decisions:

- We decided to use the NoSQL database because we can reduce the strictness of the input type from the user through the web app.
- We designed the JSON in such a way that it is easy to find the result of each task, by knowing the ID of the task completed by the user.
- Firebase is used to build a responsive app such that it can work regardless of network latency or Internet connectivity (1).
- Database is designed such that we have two containers:
 - Container1: people
 - The users and all of their information is stored, with all of the task IDs that they have completed as a list of task IDs, the task IDs are different with respect to the user who completed it, and the task that was completed.
 - This container will be developed when the login page is set up.
 - Container2: Tasks
 - All of the task IDs that correspond to a certain task and user, and the assessment result for that task.
- 2. Individual contributions explaining who did what. You can keep it to at most one paragraph per person to highlight any work that is not captured in any of the repos.

- Yasamin:

- Designed and worked on the business logic such that we can connect the input from the user to the firebase database
- Wrote the code related to the connection of the input to the database
- Deployed the project onto firebase
- Created the ID input for the user
- Saad:

- Gave ideas for the design of the database
- Updated app infrastructure from HTML/CSS + Firebase → React + Firebase with instructions on deployment/developing in README.md
- Added sanity Jest (Testing framework for React) tests for the app
- Moved Jolie's Frontend/UI components to modularized React components
- Jolie:
 - GUI design for login page, dashboard, and task page
 - Created images & gifs used in UI using a third-party digital art software
- 3. All the details and instructions needed for your TA to see and verify your work. You need to provide enough documentation so your TA can confirm:
 - a. Your software does what you say it does.
 - b. You've done the work (i.e., it's something on your repo/servers, etc.).
 - Please see the video demo in our repo under the Team/ folder.
- 4. Your application (see deployment section below for details)

https://disoveryapp-6e148.firebaseapp.com/

Work Cited:

1- Firestore | Firebase (google.com)