The first task for today is a Design walkthrough.

We will ask you to complete a series of different tasks relevant to the application's functionality and usability during this evaluation. Your jobs are doing the tasks through our prototype by yourselves, and we will ask you questions when you face some problems, or if something did not happen as we expected. We will record your response and generate it in a document. These records will not be used for any other purpose. Feel free to ask any questions while doing the evaluation. Do you have any questions about the task you are about to complete?

Here are the following tasks we would like you to complete today:

- 1. "Go to the login page and try to register or log in."
- 2. "Change the location from "My Location" to "Location 1"
- 3. "Change the filter to "From close to far"
- 4. "Search the location "Location 1"."
- 5. "Check the location 1's detail"
- 6. "Start the navigating from my location to location 1"
- 7. "Leave a comment in a location with "food" and anonymous."
- 8. "Update the and contact number in the personal page"

Our second task is Thinking Aloud.

After you finish the design walkthrough task, we would like you to finish the Think Aloud evaluation test. In this session, you need to give your thoughts, feelings, and opinions of our project based on your user experience and interaction with our project. Your response will be recorded and generated in a document. These records will not be used for any other purpose.

Do you have any questions about the task you are about to complete? Now let's do the next task.

Our final task for medium fidelity prototype is System Usability Scale(SUS)

For the last part, you will need to finish a survey which contains ten questions asking the usability of our project. These questions have five choices ranking from strongly agree to strongly disagree. You need to give your choices based on your user experience from the first two evaluation tasks. Your response will be collected in a template and the result will be processed into a score for us to analyse. These results will not be used for any other purpose.

Do you have any questions about the task you are about to complete?