

Pre-designed tasks –

1. Use the id to create an account then login. (Check if users know how to create an account which is identified by their ID.)
2. Go to the homepage and check broadcasting disasters' news in your locations. (Check if users know how to interact with the bottom navigation bar to switch between pages and features on the homepage.)
3. Send emergency help requests if you are in danger in a fire accident. (Check if users know how to ask for help through adding a pin with various colors on the map as one of the most important features.)
4. To see if you have received any responses and the pending progress on your help request and reply to those messages. (Check if users know how to interact with request details and recent messages.)
5. Update your personal information for address and contact number. (Check if users know how to access the personal update page and update their personal information.)

Follow-up questions –

1. What do you think about browsing broadcast disaster news based on locations on the homepage? Any improvements could be made? Any confusion?
2. What do you think about the current way to send emergency help requests if you are in danger? Do you have a better idea on improving that?
3. What other functions/ features or pages could be added to make the app more reasonable? Any suggestions?
4. What do you think about the whole prototyping process?
5. Some users may not have enough time to complete the whole process to ask for help if they are in danger. What do you think about this? (Some users may feel lack enough time when they are trying to ask for help in a disaster Ask users for feedback on their opinions and feelings.)
6. How do you feel about the layout and the UI design? And which parts should be improved? (This is a question which is related to designing components. Layout

and UI design are connected with users' using experience tightly. So, it's quite important to ask users for some feedback about their feelings on UI designs.)

7. Located as one of the most important functions here, do you think it's useful or not? Or how it can be improved? (Locating is one of the key interactions for the main function. This feature should be designed as perfectly as possible not only on functionality but also on UI designs. So, users' feedback on it will help with further improvements.)

Dimension	Question	Rate	<ul style="list-style-type: none"> ▪ "1" stands for "Strongly Disagree" ▪ "2" stands for "Disagree"; ▪ "3" stands for "Agree"; ▪ "4" stands for "Strongly Agree".
PU1	I can accomplish asking for emergency help more quickly using RescueMe		
PU2	I can accomplish asking for emergency help more easily using RescueMe		
PU3	RescueMe enhances my effectiveness in utilizing self-rescuing		
PU4	RescueMe enhances my effectiveness in utilizing disaster prevention		
PU5	RescueMe enables me to make better choices on sending emergency help requests		
PU6	Overall, I find RescueMe useful		
PEOU1	Learning to use RescueMe is easy for me		
PEOU2	It is easy to use RescueMe to accomplish both self-rescuing and providing help to others who needed		
PEOU3	Overall, I believe RescueMe is easy to use		
ATT1	In my opinion, it is desirable to use RescueMe in danger or during a disaster		
ATT2	I think it is good for me to use RescueMe if I am in danger		
ATT3	Overall, my attitude towards RescueMe is favourable		
ITO1	I will use RescueMe in the future if necessary		
ITO2	I will strongly recommend other people in disasters-prone areas to use RescueMe in the future		
ITO3	I will regard RescueMe as the first choice for people to use when they are in danger		