The app should provide policies from a different location to the users.

The app interface should be easy to use for different people in different age groups.

The app should protect our privacy, but vaccine information is allowed to show to others. We should design a certification showing function in the app.

In my opinion, it is relevant to our project because it defines the users’ motivation for using this app. It also helps us design the app for different age groups. It also mentioned the importance of showing certifications to other people.

There is no limitation to access these resource

The participant said that she wouldn’t have known if she was exposed to COVID if she were not using the COVID 19 app. So, our app is intended for the user to know about the immunization status and policies in their surrounding COVID. This app can also be very helpful for people who are visually impaired as all the info whether its immunization status and policies or COVID exposures will be easily accessible to them. This app is designed to inform the users through notification if they cross paths with a COVID positive person The tracking is done with the help of Bluetooth technology and location generated social graphs or GPS, which shows users' interactions with anyone who tests positive for the COVID and notify them. Each user takes a health test when they enter the app and uses a different color to indicate the COVID risk. Green is safe, yellow is low risk, orange is high risk. This software will also provide some realtime information of the COVID.

https://ezproxy.library.dal.ca/login?url=https://www-proquest-com.ezproxy.library.dal.ca/trade-journals/how-will-vaccine-passports-impact-business-travel/docview/2520195447/se-2?accountid=10406