> Store supply tracker – Utilize user-reporting and select stores open-APIs to monitor inventory of essential items (canned foods, toilet paper, hand sanitizer) and locate the items they need.
>
> Volunteer delivery service for groceries - The grocery store will be one of the most dangerous places for older people to visit. Young people can volunteer their time picking out groceries for these at-risk people. Create a channel that allows the volunteer to communicate with the user, allowing them to do small bouts of shopping for people who need it. (This one comes with logistical issues I know)
>
> Reminders – An app to remind users to wash their hands, don’t touch your face, keep distance from people, etc. at set intervals or upon action.
>
> Credible News App – With a lot of disinformation going around, create an app dedicated to supplying information only from credible sources and tailor it to the users area.
>
> Temperature and heart rate monitor – Assemblable Arduino kits to measure body temperature and heart rate at home
>
> Wearable person detector – Utilizing a combination of infrared and ultrasonic sensors, a kit for people wear on their back to notify them when someone has entered an unsafe distance at the grocery store, etc.
>
> Supply Share – Over the course of the next few months, people may run out of essential supplies. Create an app that allows those with a surplus to identify and share supplies with those in their community who are in need.
>
> Infection Density – Create an application using live statistics that provides a visual statistical model documenting the density of reported cases within geographical areas.
>
> Testing station Locator – Many countries plan to launch drive-through testing as is being done in Korea. Create an application that will load a list of testing stations near you
>
> Reporting Wait Times – Have users/hospitals report wait times at the clinics/doctors/hospital, giving insight for those who may have to go.
> @Your Dad#9942