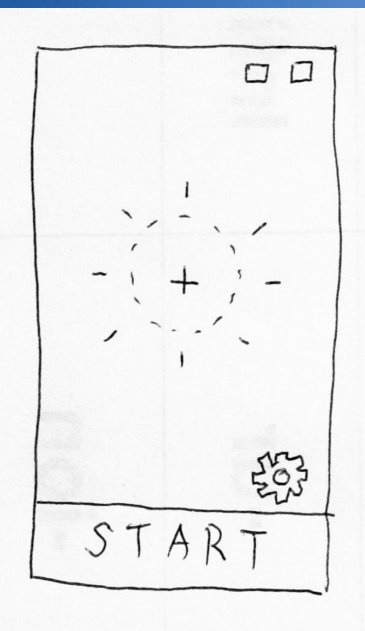
SUN FLOWER

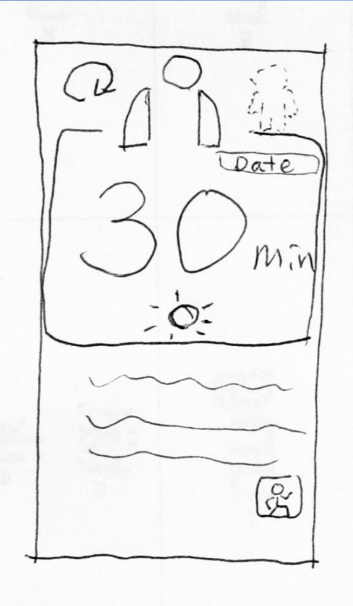
Yungoong Kim

Sun Light

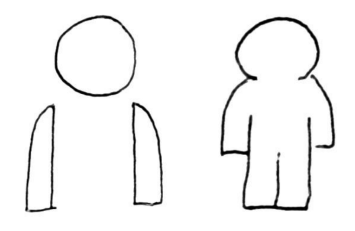
This app is made to measure the amount of sunlight and make a new weather report which is more focused to sun.



First, face the camera frame to the sun and just click 'Start'. And it will measure how bright the sunlight is and give informations about how much time will be necessary to get enough vitamin D under the sun.



Informations about how much time will be necessary to get enough vitamin D under the sun. And also record the time you measured.



Normal mode

Sunbath mode

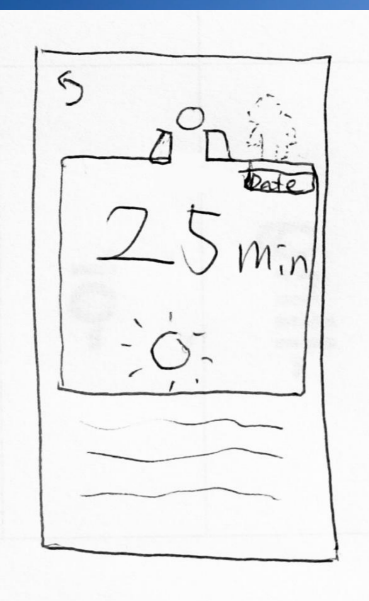


Option tap

There are two different modes for this which are 'normal mode' and 'sunbath mode'. It tells different times to be under the sun. You can change it at the information screen or option tap.



When you measure the amount of sunlight, with the GPS function, your informations will be immediately updated on the map, so that other people can check the sunlight weather of your location.



Same design with the information screen but it tells the time when it is registered.

Ex)'5 min before', '1 hour before'

Competitiveness of this app 'Sun flower'

It is the only application which suggests how much time is enough to be under the sun.

It doesn't need many users to start a useable sunlight weather report.

This can be a more trustful weather report if the user wants to know the real time sunlight weather of a different location.

Cultural Purposes

This app can help people to have enough vitamin D from the sun and prevent from the side effects by staying too long basking under the sun.

It is more easy to check the real time weather and necessary to know about more of the concrete scopes.

Thank, you

SUN FLOWER