

Calendar CovidTracker

Begüm Karaboce & Joel Camerino



What did we want to offer?

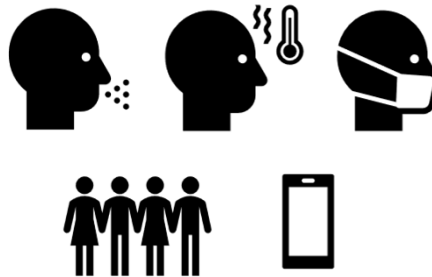
- Principal function

Programable calendar

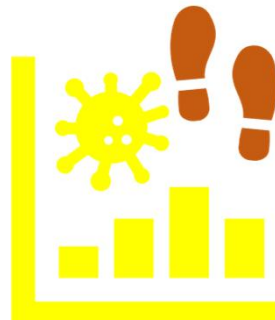


- Secondary functions

Track the states



Track the virus



Settings



Telephone information



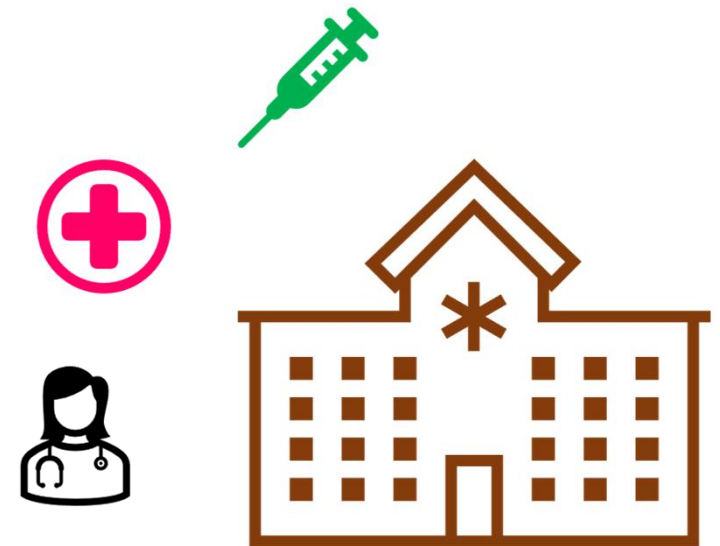
What can we make?

- Principal function

Calendario programable

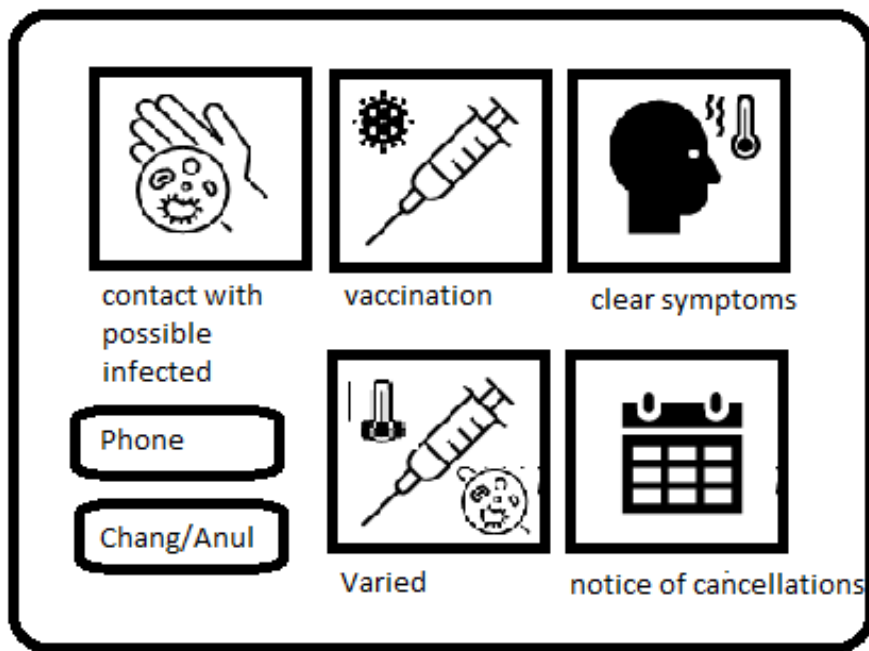


- Freely modify visits to the doctor
 - Health status check
 - Get vaccinated
 - Obtaining other medications

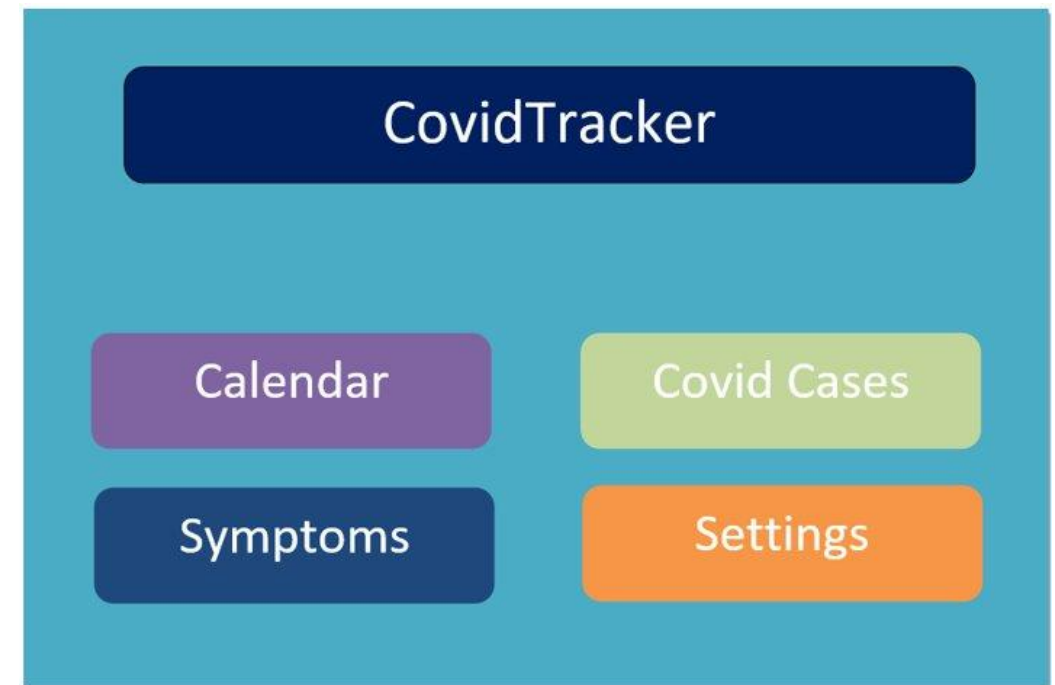


The evolution of our project

- Our first proposal



- Our second proposal



The final version

Se a programado con:

Calendar → Class

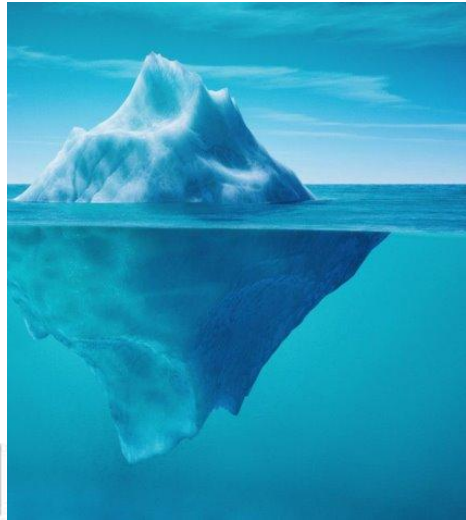
We start a calendar class
defined by the year we are

The attributes corresponding to the
months are created with the use of a new
class

Within the class months are
created in a list the days calling
the class day

Within the day class the hours are
created by calling the class hour

Within the class hours it will be determined whether
one schedule is available or not

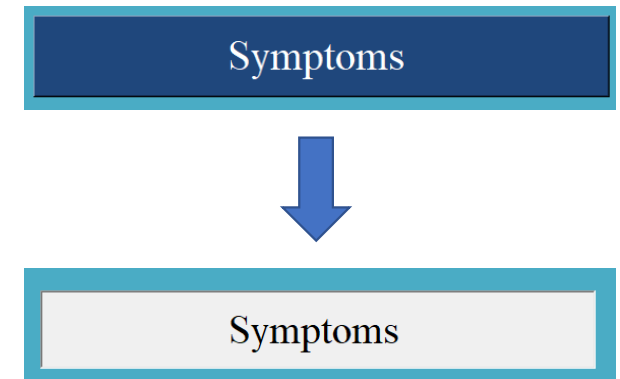
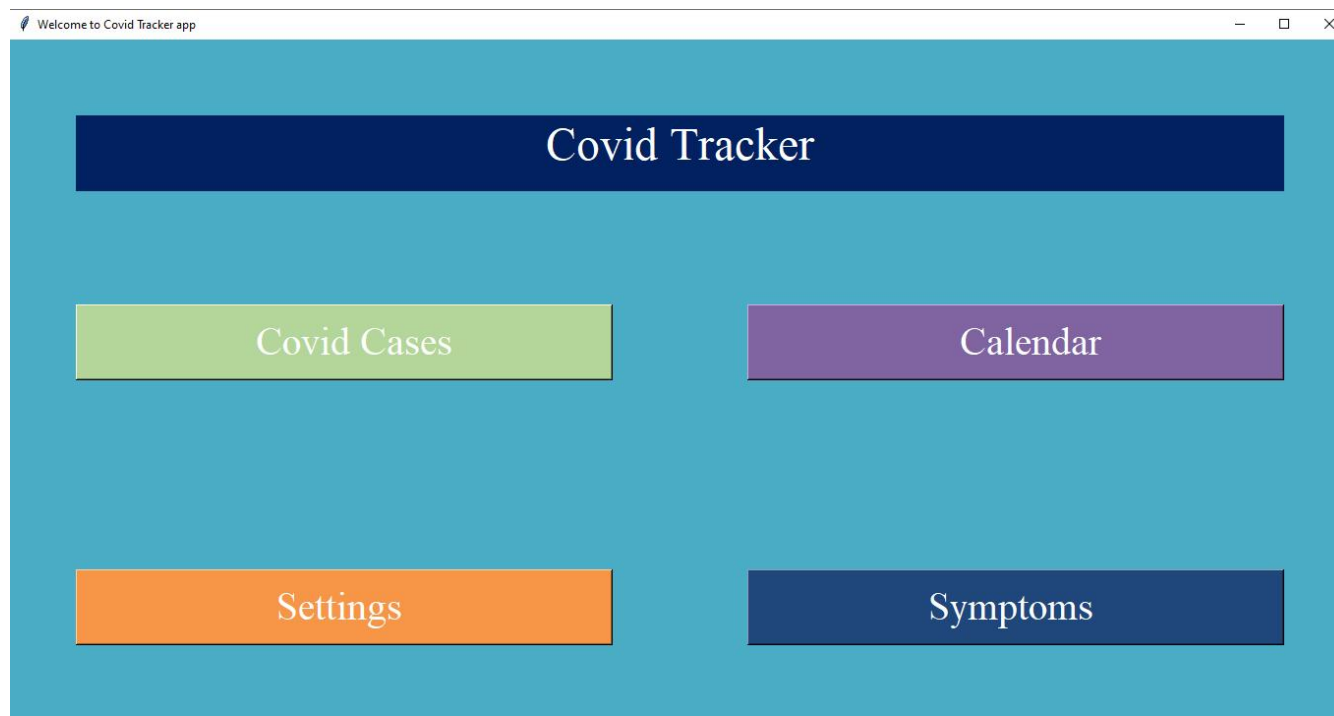


Interface → Library TKinter



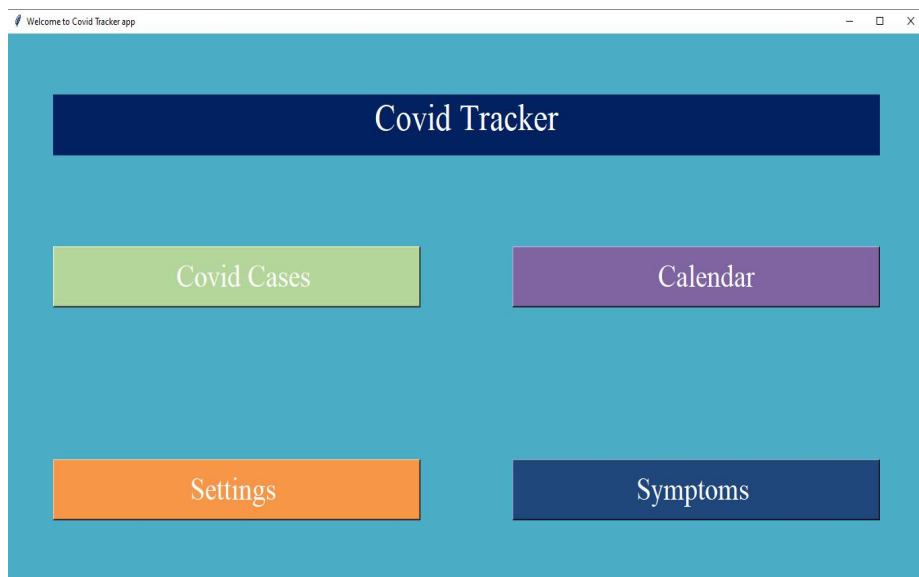
The final version

The grafic interface:

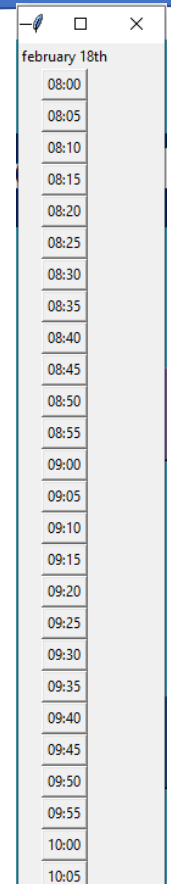
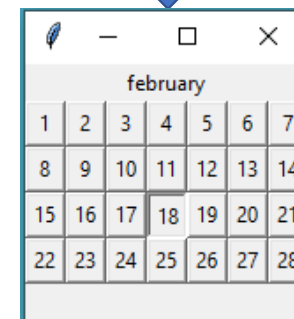
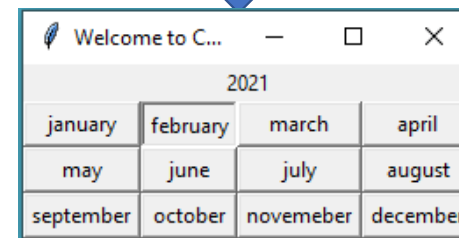


The final version

The grafic interface:

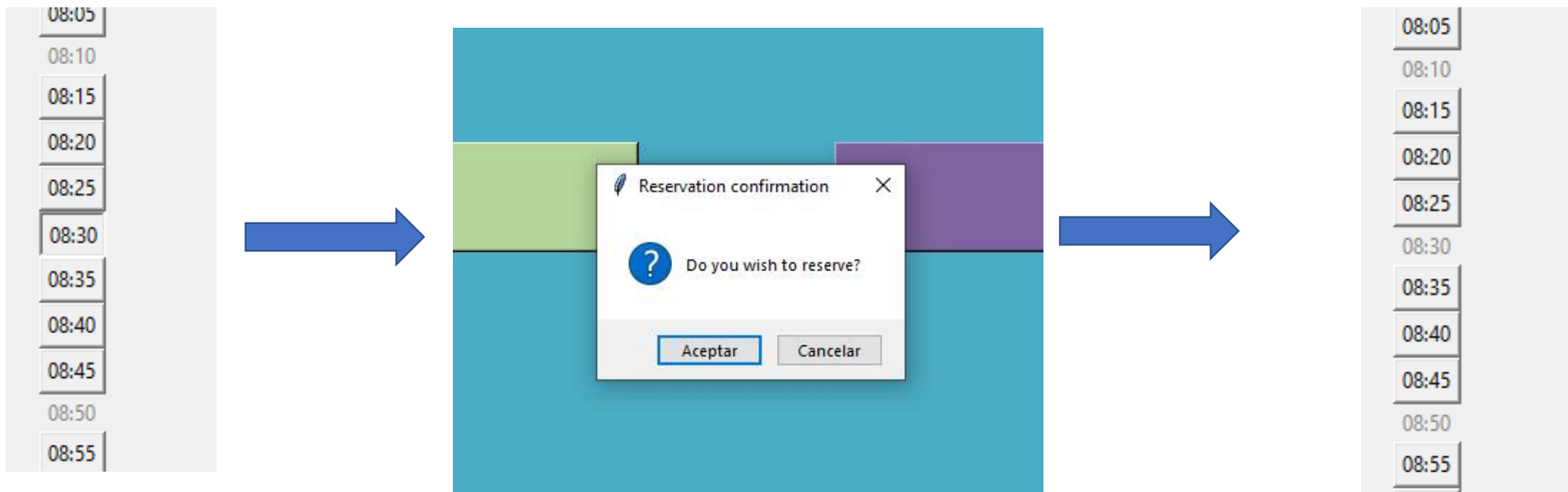


Calendar



The final version

The grafic interface:



THANKS