Nil Piñana Rodés 1/5/2021

It's required install npm you can install for this command: **npm install** it is also required to install chrome driver this driver you can find it on the following page: https://chromedriver.storage.googleapis.com/index.html?path=90.0.4430.24/

The file to be downloaded must be inserted in the goat where you have chrome, the directory with which the app is configured is:

C:\Program Files\Google\Chrome\Application\chormedirever.exe in case it is different you should only update the directory in the following scripts.

Open_Web.py in line 12

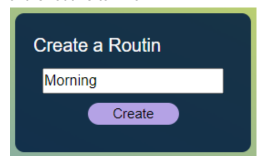
```
{} package.json
                 Open_Web.py X
extraResources > 🕏 Open_Web.py > ...
  1 from selenium import webdriver
  2 from time import sleep
     from tkinter import messagebox
     import sys
     url = sys.argv[1]
      xTime = sys.argv[2]
     def Open_CloseWebside(url, xTime):
           driver = webdriver.Chrome(r to:\Program Files\Google\Chrome\Application\chromedriver.exe
           driver.get(str(url))
           sleep(int(xTime))
           driver.close()
       Open_CloseWebside(url,xTime)
 16
```

Select_DB.py in line 159

And for execute the program execute this command: npm start

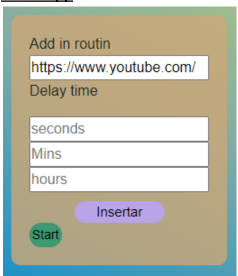
Create Routine

This app is based on a calendar of desktop and web apps. In which you can define the name of the routine to whom:



Once you click "create" what it will do will be connected to the database and create a table with the name you have inserted. The whole database manager part I do with SQLite3 and python.

Insert App



In this part we can put the directory of the app.exe or a url, if we click on "insert app" it will insert the time and the dir or url in the table that we have selected in the input "create routine". change if we press "start" without directly opening the dir or app with the corresponding time delay.

My routine



The part of "my routine" the oven end is still being developed but it does its functionality which is that when we press the "Start routine" button we will run consecutively the applications of the table that we have selected in the input "Create routine". If you only need to open the applications of the selected routine at the same time, just press Open All. and will run applications regardless of time.what I have in mind for later is to be able to make it possible to see the routines with their coresposnets apps and the time in the purple section that at the moment there is nothing.