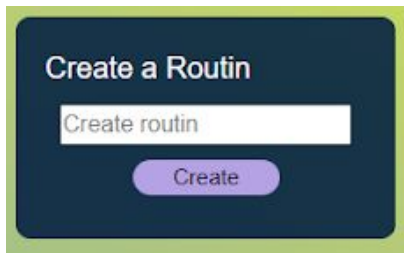


Nil Piñana Rodés  
16/2/2021

### **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:

A screenshot of a web form titled "Create a Routine". It features a dark blue background with a light blue border. At the top, the title "Create a Routine" is displayed in white. Below the title is a text input field with the placeholder text "Create routine". Underneath the input field is a purple button with the text "Create" in white.

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**

A screenshot of a web form titled "Add dir APP in Routin". It has a light brown background with a dark brown border. The form contains a text input field with the placeholder "https://youtube.com". Below this is a label "Delay time" followed by the text "en archivo de su aplicacion". There are three input fields: the first contains the number "6", the second is a dropdown menu with "0" selected, and the third contains the number "0". At the bottom, there is a purple button labeled "Insertar App" and a white button labeled "Start".

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**

A screenshot of a web form titled "My routines". It has a light blue background with a dark blue border. At the top, the title "My routines" is displayed in white. Below the title is a large, dark blue rounded rectangle. At the bottom left, there is a small white button labeled "Go".

The part of "my routine" the oven end is still being developed but it does its functionality which is that when we press the "go" button we will run consecutively the applications of the table that we have selected in the input "Create routine"

**PD: All the functions mentioned above work the only problem I have is with the electron compilation as it does not recognize my python files.**