GitHub

There has been a bit activity.

The HP desktop died and I moved to Windows 8.1. So, this meant no more Linux Mint. I had a bit of trouble getting the Arduino, Python etc. up and running. When I loaded the Arduino, it created the port and I was off and running. The Python was spitting out <bytes> like ‘b1890765/r/n’> or garbage, but the sqlite database was taking it. Okay.

This was July 2021.

Then the whole died. At first, I suspected the wiring and rewired everything in including a brand-new Uno board. But no. I reinstalled all the software even to the Windows OS. I gave up and decided to pull the plug on the whole thing and turn focus to the many millions of rows of data.

Then I was looking at the LEDs and noticed that the blue one, Racheal, one of the rotating pendulums was flickering. I wiggled all the wires and bent the male part ever so slights and the whole thing seems to be working.

In the meantime, I have the databases all organized and the Python programs are pretty well developed. I want to make a ‘workshop’ just for this and put it parallel to the Desktop and Documents. I want to be free of having the Python and all databases in the same folder and am fussing about that now. I went to Stack overflow. For this.

I am putting the databases here partly as safe storage. Like ‘in the cloud’. If you are interested take a look.