**Switch on/off the relays**

**Switch the digital outputs**

**Send function controller(input)**

**Send data to .py file per 0.5 seconds**

**Design Ladder and test the outputs**

**Open PLC fiddler**

**Start the program**

**Outputs de los relés**

**Arduino UNO**

**driver.py**

**PLC\_Safa.py**

**CHROMEDRIVER**.**EXE**