When you start the program, it will ask for time (in sec). This step should be block commented. It is just for the purpose of testing.

```
def main():
    # Default time in seconds. Will require either a manual chang
    time_limit = 2 * 60 * 60

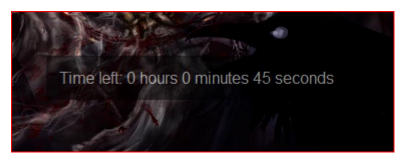
# I have
    # time_limit should always be in seconds.
    # like that you can for example just use 10 sec and you will
    # the try is to just simplify testing if you run for example
    # I recommend to block comment this code and just change the
    try:
        seconds = int(input("Enter the time limit in hours: "))
        time_limit = seconds
    except ValueError:
        print("Numeric value required.")
```

```
DEBUG CONSOLE
 OUTPUT
                         TERMINAL
                                   PORTS
                                           COMMENTS

✓ TERMINAL

 launcher' '55432' '--' 'C:\Users\joeas\OneDrive - conform-x.com\
 Documents\GitHub\TimeLock\TimerLock.py'
 Enter the time limit in hours: 10
 PS C:\Users\joeas\OneDrive - conform-x.com\Documents\GitHub\Time
 Lock> c:; cd 'c:\Users\joeas\OneDrive - conform-x.com\Documents
 \GitHub\TimeLock'; & 'c:\Users\joeas\AppData\Local\Programs\Pyth
 on\Python311\python.exe' 'c:\Users\joeas\.vscode\extensions\ms-p
 ython.debugpy-2024.2.0-win32-x64\bundled\libs\debugpy\adapter/..
 /..\debugpy\launcher' '55684' '--' 'C:\Users\joeas\OneDrive - co
 nform-x.com\Documents\GitHub\TimeLock\TimerLock.py'
  Enter the time limit in hours:
```

When the program is running, it create using tkinker library, a transparent window with the remaining time:



When the time allocation ends, the full screen is locked. This work for now only on ONE screen. Need a code to fix it.

User enter the password and then you can shutdown the computer.

