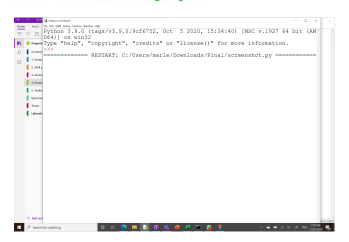
## 21. Control de la pantalla, el mouse y el teclado

Wednesday, November 25, 2020 6:57 PM

## pip install pyautogui

```
import pyautogui
```

im = pyautogui.screenshot()
print(im)
im.save(r'ss.png')





screenshot



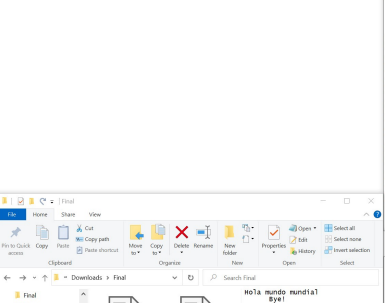
## keyboard

test - Notepad

Mails

File Edit Format View Help

Hola mundo mundial



```
keyboard.py - C:/Users/marle/Downloads/Final/keyboard.py (3.9.0)
  File Edit Format Run Options Window Help
  import pyautogui, subprocess, time
  msg = input("Qué quieres escribir? ")
  subprocess.call(["cmd", "/c", "start",
  time.sleep(5)
  pyautogui.click(100,100)
  pyautogui.typewrite(msg)
  pyautogui.press('enter')
  pyautogui.press('tab')
  pyautogui.typewrite('Bye!')
  pyautogui.keyDown('ctrl')
  pyautogui.keyDown('s')
  pyautogui.keyUp('s')
  pyautogui.keyUp('ctrl')
  pyautogui.click(100,100)
  pyautogui.typewrite('test.txt')
 pyautoqui.press('tab')
pyautogui.press('enter')
  Python 3.9.0 Shell
  File Edit Shell Debug Options Window Help
  = RESTART: C:/Users/marle/Downloads/Fin
  board.py
  Qué quieres escribir? Hola mundo mundia
  >>>
 >>>
```

