def perform\_copy\_sequence():  
 """Performs the copy sequence using pynput (no ydotool, no pyautogui)."""  
 try:  
 events = (  
 uinput.KEY\_LEFTSHIFT,  
 uinput.KEY\_TAB,  
 uinput.KEY\_SPACE,   
 )  
  
 # Create the virtual keyboard device  
 time.sleep(5)  
 with uinput.Device(events, name="My Virtual Keyboard") as device:  
 time.sleep(1) # Let the system detect the new virtual keyboard  
   
 for i in range(9):  
 print(f"Sending Shift+Tab ({i+1}/6)...")  
 # Press Shift  
 device.emit(uinput.KEY\_LEFTSHIFT, 1)  
 time.sleep(0.05)  
   
 # Press Tab  
 device.emit(uinput.KEY\_TAB, 1)  
 time.sleep(0.05)  
   
 # Release Tab  
 device.emit(uinput.KEY\_TAB, 0)  
 time.sleep(0.05)   
   
 # Release Shift  
 device.emit(uinput.KEY\_LEFTSHIFT, 0)  
 time.sleep(0.3) # Small delay between sequences  
   
 print("Sending Space to activate copy...")  
 device.emit\_click(uinput.KEY\_SPACE)  
 time.sleep(1) # Wait a moment after the final press  
   
 print("Copy sequence completed with uinput!")  
 return True  
   
 except Exception as e:  
 print(f"Error in keyboard copy sequence: {e}")  
 return False