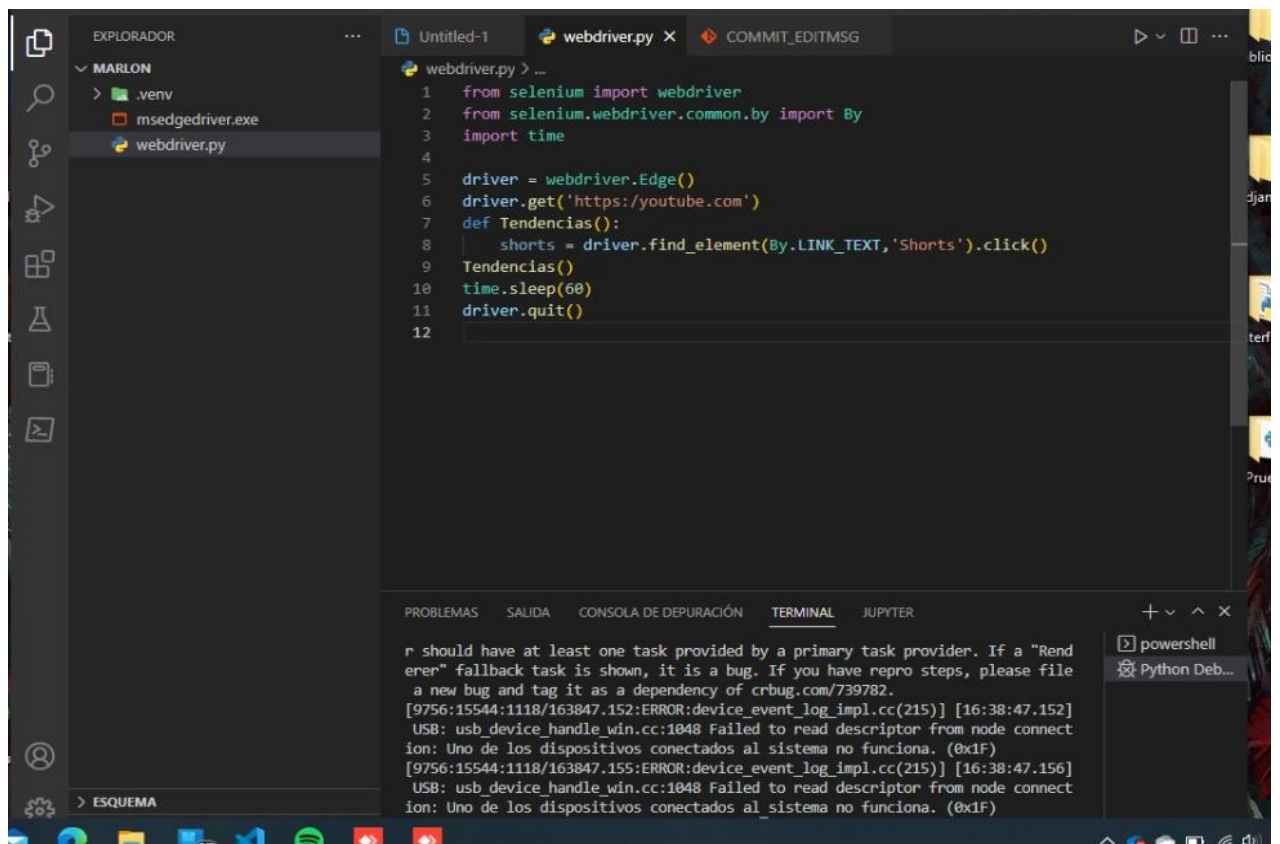


Trabajo de WebDriver

1. Voy a probar las tendencias en YouTube.
2. En esta captura podemos observar el script que necesitamos para probar YouTube.



The screenshot shows a code editor with a file explorer on the left and a terminal at the bottom. The file explorer shows a directory named 'MARLON' containing files '.env', 'msedgedriver.exe', and 'webdriver.py'. The code editor has three tabs: 'Untitled-1', 'webdriver.py', and 'COMMIT_EDITMSG'. The 'webdriver.py' tab is active and contains the following Python code:

```
1 from selenium import webdriver
2 from selenium.webdriver.common.by import By
3 import time
4
5 driver = webdriver.Edge()
6 driver.get('https://youtube.com')
7 def Tendencias():
8     shorts = driver.find_element(By.LINK_TEXT, 'Shorts').click()
9 Tendencias()
10 time.sleep(60)
11 driver.quit()
12
```

The terminal at the bottom shows the following output:

```
PROBLEMAS SALIDA CONSOLA DE DEPURACIÓN TERMINAL JUPYTER
r should have at least one task provided by a primary task provider. If a "Render
er" fallback task is shown, it is a bug. If you have repro steps, please file
a new bug and tag it as a dependency of crbug.com/739782.
[9756:15544:1118/163847.152:ERROR:device_event_log_impl.cc(215)] [16:38:47.152]
USB: usb_device_handle_win.cc:1048 Failed to read descriptor from node connect
ion: Uno de los dispositivos conectados al sistema no funciona. (0x1F)
[9756:15544:1118/163847.155:ERROR:device_event_log_impl.cc(215)] [16:38:47.156]
USB: usb_device_handle_win.cc:1048 Failed to read descriptor from node connect
ion: Uno de los dispositivos conectados al sistema no funciona. (0x1F)
```

3. Al realizar la prueba podemos observar que se dirige a la pagina de YouTube y prueba el botón de Search, nos daremos de cuenta porque en la parte superior dice que esta siendo ejecutado por un programa de pruebas.

