Nama : Al Novianti Ramadhani Sulaksono

NPM : 1214032

Kelas : 3B

File testing\_listpage.py

```
import time
import unittest
from <u>selenium</u> import <u>webdriver</u>
from selenium.webdriver.common.by import By
from selenium.webdriver.support.ui import WebDriverWait
from <u>selenium</u>.webdriver.support import expected conditions as <u>EC</u>
class SystemTest(unittest.TestCase):
    def setUp(self):
        # Inisialisasi WebDriver
        self.driver = webdriver.Chrome()
    def tearDown(self):
        # Tambahkan penundaan waktu sebelum menutup WebDriver
        time.sleep(5)
        # Menutup WebDriver
        self.driver.quit()
    def login(self, username, password):
        # button_login.click()
        time.sleep(2)
        # Mencari elemen input username dan password menggunakan ID
        email input = self.driver.find element(By.ID, "email")
        password_input = self.driver.find_element(By.ID, "hs-toggle-password")
        # Memasukkan nama pengguna dan kata sandi
        email_input.send_keys(username)
        password input.send_keys(password)
        time.sleep(2)
```

```
# Klik tombol Login
        # button = self.driver.find element(By.ID, "btnLogin")
        button = self.driver.find_element(By.XPATH, "//button[@type='submit']")
        button.click()
        time.sleep(2)
        # Cari dan klik tombol OK pada popup
        swal = self.driver.find_element(By.CLASS_NAME, "swal2-confirm")
        swal.click()
   def test login(self):
        # Membuka halaman web
       # self.driver.get("http://127.0.0.1:5501/")
        self.driver.get("https://intermoni.my.id/")
       time.sleep(2)
        # Tunggu hingga navbar-burger menjadi klikable
        # navbar_burger = WebDriverWait(self.driver,
10).until(EC.element_to_be_clickable((By.CLASS_NAME, "navbar-burger")))
        # navbar burger.click()
        button = self.driver.find element(By.XPATH,
"//a[@href='pages/signIn.html']")
        button.click()
        # time.sleep(2)
        # Login dengan username dan password tertentu
       # self.login("dimas", "secret")
        self.login("dimasmhs@gmail.com", "fghjkliow")
        self.detail_magang()
#list_page
   def detail_magang(self):
        # button login = self.driver.find element(By.ID, "login")
        time.sleep(2)
        # Mencari elemen input username dan password menggunakan ID
```

```
# username_input = self.driver.find_element(By.ID, "username")
# password_input = self.driver.find_element(By.ID, "password")

button = self.driver.find_element(By.XPATH,

"//a[@href='cariInternship.html']")
button.click()

time.sleep(2)

if __name__ == "__main__":
    unittest.main()
```

Hasil testing: link record hasil testing