

Day - 11 ASSIGNMENT

Codes:

Admin_page:

```
from selenium.webdriver.common.by import By
```

```
from pages.components.side_menu_component import SideMenuComponent
```

```
class AdminPage:
```

```
    def __init__(self, driver):
```

```
        self.driver = driver
```

```
        self.side_menu = SideMenuComponent(driver)
```

```
    def get_all_users(self):
```

```
        users = self.driver.find_elements(By.XPATH,"//div[@role='row']/div[2]")
```

```
        usernames = []
```

```
        for user in users:
```

```
            usernames.append(user.text)
```

```
        return usernames
```

```
    def verify_user_exists(self, username):
```

```
        return username in self.get_all_users()
```

dashboard_page.py:

```
from seleniumpagefactory.Pagefactory import PageFactory
```

```
from selenium.webdriver.common.by import By
```

```
from selenium.webdriver.support.ui import WebDriverWait
```

```
from selenium.webdriver.support import expected_conditions as EC
```

```
from pages.pim_page import PIMPage
```

```
class DashboardPage(PageFactory):
```

```
    def __init__(self, driver):
```

```
        self.driver = driver
```

```
        self.timeout = 10
```

```
    locators = { "dashboard_heading": ("XPATH", "//h6[text()='Dashboard']"),
```

```
                "pim_menu": ("XPATH", "//span[text()='PIM']}")
```

```
    def wait_for_dashboard(self):
```

```
        WebDriverWait(self.driver,10).until(
```

```
            EC.visibility_of_element_located((By.XPATH,"//h6[text()='Dashboard']"))
```

```
        return self
```

```
    def click_pim(self):
```

```
        self.pim_menu.click()
```

```
        return PIMPage(self.driver)
```

leave_pages:

```
from pages.components.side_menu_component import SideMenuComponent
```

```

class LeavePage:

    def __init__(self, driver):
        self.driver = driver
        self.side_menu = SideMenuComponent(driver)
login_Page:
from selenium.webdriver.common.by import By

from pages.dashboard_page import DashboardPage

class LoginPage:

    def __init__(self, driver):
        self.driver = driver
        self.username = ( By.NAME,"username" )
        self.password = (By.NAME,"password")
        self.login_btn = (By.XPATH,"//button[@type='submit']")

    def login(self, uname, pwd):
        self.driver.find_element(*self.username).send_keys(uname)
        self.driver.find_element(*self.password).send_keys(pwd)
        self.driver.find_element(*self.login_btn).click()

        dashboard = DashboardPage(self.driver)
        dashboard.wait_for_dashboard()

        return dashboard

personal_details_page:
class PersonalDetailsPage:

    def __init__(self, driver):

        self.driver = driver

    def is_personal_details_displayed(self):

        return "viewPersonalDetails" in self.driver.current_url

pim_page:
from selenium.webdriver.common.by import By

from selenium.webdriver.support.ui import WebDriverWait
from selenium.webdriver.support import expected_conditions as EC
from pages.personal_details_page import PersonalDetailsPage

class PIMPage:

    def __init__(self, driver):
        self.driver = driver

    def view_employee_details(self):

        employee = WebDriverWait(self.driver,10).until(
            EC.element_to_be_clickable((By.XPATH,"//div[@role='row'][2]")))

        employee.click()

```

```
    return PersonalDetailsPage(
        self.driver
    )
```

Components:

```
from selenium.webdriver.common.by import By
```

```
class SideMenuComponent:
```

```
    def __init__(self, driver):
        self.driver = driver

    def click_admin(self):
        self.driver.find_element(By.XPATH, "//span[text()='Admin']").click()

    def click_pim(self):
        self.driver.find_element(By.XPATH, "//span[text()='PIM']").click()

    def click_leave(self):
        self.driver.find_element(By.XPATH, "//span[text()='Leave']").click()
```

conftest:

```
import pytest
import time
from selenium import webdriver
```

```
@pytest.fixture
```

```
def driver():

    driver = webdriver.Edge()
    driver.maximize_window()
    driver.get("https://opensource-demo.orangehrmlive.com/")
    time.sleep(3)

    yield driver
    driver.quit()
```

test_admin:

```
import pytest
```

```
from pages.login_page import LoginPage
from pages.admin_page import AdminPage
from utils.data_provider import test_users
```

```
@pytest.mark.parametrize("username", test_users)
```

```
def test_user_exists(driver, username):

    print(f"\nStarting Admin Test for User: {username}")

    login = LoginPage(driver)

    print("Logging into Application")

    login.login("Admin", "admin123")
```

```
admin = AdminPage(driver)

print("Navigating to Admin Module")

admin.side_menu.click_admin()

print("Checking User in Admin Table")

result = admin.verify_user_exists(username)

print(f"User Verification Result: {username} -> {result}")

print("Admin Test Completed")
```

```
test_dashboard:
from pages.login_page import LoginPage
```

```
def test_dashboard(driver):

    print("\nStarting Dashboard Test")

    login = LoginPage(driver)

    print("Logging into OrangeHRM")

    dashboard = login.login("Admin","admin123")

    print("Dashboard Loaded Successfully")

    assert dashboard.dashboard_heading.is_displayed()

    print("Dashboard Heading Verified")

    print("Dashboard Test Passed")
```

```
test_login
from pages.login_page import LoginPage
```

```
def test_valid_login(driver):

    print("\nStarting Login Test")

    login = LoginPage(driver)

    print("Entering Username and Password")

    login.login("Admin","admin123")

    print("Login Successful")

    print("Login Test Passed")
```

```
test_pim
from pages.login_page import LoginPage
```

```
def test_employee_details(driver):
    print("\nStarting PIM Test")

    login = LoginPage(driver)

    print("Logging into Application")

    dashboard = login.login("Admin","admin123")

    print("Navigating to PIM Module")

    pim = dashboard.click_pim()

    print("Opening Employee Details")

    details = pim.view_employee_details()

    assert details.is_personal_details_displayed()

    print("Employee Personal Details Page Opened")
    print("PIM Test Passed")
```