import { test, Locator, Page } from '@playwright/test'

export class LoginPage {

  readonly page: Page;

  private usernameInput: Locator;

  private passwordInput: Locator;

  private loginButton: Locator;

  private admin: Locator;

  constructor(page: Page) {

    this.page = page;

    this.usernameInput = page.locator('input[name="Username"]');

    this.passwordInput = page.locator('input[name="password"]');

    this.loginButton = page.locator('button:has-text("Sign in")');

    this.admin = page.locator('//span[text()=" admin "]');

  }

  /\*\*

   \* @Test1 This method logs in the user with valid credentials.

   \*

   \* @description This method performs the login operation using the provided valid credentials. It highlights the input

   \*              fields for better visibility during interaction and fills the username and password fields. After submitting

   \*              the login form by clicking the login button, it validates the success of the login process. The login is

   \*              considered successful if there are no errors.

   \*

   \* @param {Record<string, string>} loginData - An object containing the login credentials. It includes:

   \*                                             - `ValidUserName`: The username used for login.

   \*                                             - `ValidPassword`: The password used for login.

   \*/

  async performLogin(loginData: Record<string, string>) {

    await this.page.goto('https://healthapp.yaksha.com/')

    await this.usernameInput.fill(loginData['ValidUserName']);

    await this.passwordInput.fill(loginData['ValidPassword']);

    await this.loginButton.click();

  }

}