

PARAMETERISATION

Feature: Login to account at webdriveruniversity.com using login portal

Background:

**Given I access webdriveruniversity
When I click on the login portal button
And I enter a username**

**Scenario: Login to account with a valid password
And I enter a valid password
When I click on the login button
Then I should be presented with a successful validation alert**

**Scenario: Login to account with a invalid password
And I enter a invalid password
When I click on the login button
Then I should be presented with a unsuccessful validation alert**

PARAMETERISATION

Feature: Login to account at webdriveruniversity.com using login portal

Background:

Given I access webdriveruniversity
When I click on the login portal button
And I enter a username

Scenario: Login to account with a valid password

And I enter a **“valid”** password
When I click on the login button
Then I should be presented with a successful validation alert

Scenario: Login to account with a invalid password

And I enter a **“invalid”** password
When I click on the login button
Then I should be presented with a unsuccessful validation alert

PARAMETERISATION

Scenario: Login to account with a valid password

And I enter a "valid" password

When I click on the login button

Then I should be presented with a successful validation alert

Scenario: Login to account with a invalid password

And I enter a "invalid" password

When I click on the login button

Then I should be presented with a unsuccessful validation alert

```
@When("^I enter a \"([^\"]*)\" password$")
public void i_enter_a_password(String password) throws Throwable {
    driver.findElement(By.id("password")).sendKeys(password);
}
```

PARAMETERISATION

Scenario: Login to account with a valid password

And I enter a "valid" password

When I click on the login button

Then I should be presented with a successful validation alert

Scenario: Login to account with a invalid password

And I enter a "invalid" password

When I click on the login button

Then I should be presented with a unsuccessful validation alert

```
@When("^I enter a \"([^\"]*)\" password$")  
public void i_enter_a_password(String password) throws Throwable {  
    driver.findElement(By.id("password")).sendKeys(password);  
}
```