







¿QA?



¿QAA?





Feature: Consultar Datos Actuales

As Profesor de OpenWebinars I want to conocer mis datos de perfil So that saber qué ven los alumnos de mí

Scenario 1: Consultar Mis Datos Personales Given un usuario registrado When consulto mi perfil público Then puedo ver mi información personal

Scenario 2: Consultar Mis Intereses Given un usuario registrado When consulto el apartado de intereses Then puedo ver mis intereses tecnológicos

Gherkin



Test Case: Modify Item

Description: This test case simulates one of the actions a stock adjuster would perform each day. The user will search for item by Item ID, and then modify the item description.

Data Requirements:

{Username} - User must have update privileges. User name must be unique (as application does not allow simultaneous logins).

{Password} - must be valid for given {Usemame}

{ItemID} - any item that is currently in stock may be used. Items should be selected at random. Use the following SQL query: "select item lid from items where quantity > 0".

Note: if two users open the same item for modification and one saves the item. The second user will not be able to save their changes.

{ItemDescription} - The new item description should be the same as the old item description, except with "modified" added to the end.

Step Number	Step Description	Expected Result	Transaction Name	User Think Time
01	Invoke application from desktop icon. Log in with {Username} and {Password}	Main menu screen is displayed	user_login	5
02	Select item search from menu.	Search screen is displayed	select_searc h	2
03	Enter (ItemID) in Exact Find field. Press Search button.	Item properties screen is displayed.	search_by_it em_id	10
04	Press Edit button	Item for specified {ItemID} is displayed in edit mode.	press_edit	1
		3		



Scenario: Add two numbers

Given I have entered 50 into the calculator

And I press add

And I have entered 70 into the calculator

When I press equals

Then the result should be 120 on the screen

Scenario Outline: Add three numbers

Given I have entered <ValueA> into the calculator

And I press add

And I have entered <ValueB> into the calculator

And I press add

And I have entered <ValueC> into the calculator

When I press equals

Then the result should be <Result> on the screen

Evamples:

examples.									
	ValueA	ValueB	ValueC	Result					
	50	70	20	140					
	-10	20	20	30	ı				



Scenarios en Product Owner / Gherkin Analista de Negocio / Equipo de Desarrollo Pruebas de QA Checkout Aceptación 0 **GIT** Todos Acuerdan los Pasos Escenarios a Automatizados Automatizar

QAA

