**DAY 2 CLASS EXERCISE : AMAZON**

**USER STORIES**

**Lang - Angular & SpringURLs - https://www.amazon.com/log/s?k=log+in**

**Admin login id – rithikapragadees@gmail.com**

**Admin pass – Rithika0-4\*04**

1. **As a user,**

I want to log in with my email and password so that the system can authenticate me and I can trust it.

**Acceptance criteria**

* Ensure that the registered user is logged out.
* If I enter the login page with correct credentials it should navigate to the Home page.
* If I go to the login page and enter my email with an incorrect password and click on Log in, then log in fails.

1. **As a user,**

I want to search for the products based on my requirement by clicking the search icon in the search bar.

**Acceptance criteria**

* If I enter a valid product name and click on the search icon, it should show the result with the given product name.
* Typing a character in the search box should show a list of product suggestions starting with the entered character.
* Ensure that if I type any single character, it should display ten suggestions in the list format.

1. **As a user,**

I want to add the items that I wish to order to the cart for easy ordering

**Acceptance criteria**

* Check whether the quantity of the product increases when adding one item to the cart.
* Check whether the quantity of the product decreases when removing one item to the cart.
* Check whether the cart is empty after removing all the items from the cart.

1. **As a user,**

I want to proceed by clicking the buy now button and order the items by giving the required details

**Acceptance criteria**

* Ensure the chosen delivery date and delivery charge is fine or else change accordingly.
* Ensure that the default payment method is Amazon Pay.
* Ensure that if the other payment methods are able to be chosen.

1. **As a user,**

I must be able to search and filter the category of product that I’m searching for

**Acceptance criteria**

* If I click the filter dropdown, the filter should expand.
* Ensure that selecting a filter returns the results that match the selected filter.
* Ensure that results outside of the selected filter are not returned.