Name of Use Case: Amazon Shopping Cart

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Description:	Customer uses the Amazon website to search for, and add a desired item into the shopping cart for later purchase
Actor:	Customer
Preconditions:	 Customer has opened www.amazon.com Customer has searched for a desired item
	Customer has navigated to the desired item's page
Post conditions:	 On successful completion, item is now found in the customer's shopping cart
	Customer can navigate away from the shopping cart and come back later, and the item will still be found there
Flow:	 Customer launches a web browser and navigates to www.amazon.com
	Customer uses the Search feature to enter the desired item's name
	Customer chooses a desired item from the Search Results
	Customer has navigated to the desired item's page
	Customer clicks on the 'Add to Cart' button on the item's page
	6. Customer navigates to Shopping Cart and sees the desired item in it
	Customer continues to shop, and can return to the shopping cart to find the item still there
Alternate Flow:	Customer launches a web browser and navigates to www.amazon.com
	Customer selects a suggested item from the home page
	3. Customer clicks on the 'Add to Cart' button on the item's page
	Customer navigates to Shopping Cart and sees the desired item in it

	Customer continues to shop, and can return to the shopping cart to find the item still there
Exceptions:	1. In Step 3, if there are no search results for the desired item, none can be selected
Requirements:	The following must be met prior to execution of the use case:
	 A devise which has a web browser installed on it
	2. Access to the Internet on the device
	Customer has logged into their Amazon account prior on the device