Verify that user can reset new value to nulled constant according to existing validation rules

1 | ID: 132836 | Type: Test Case | Created: 6/30/2022, 12:26:57 PM by Elisaveta Dhrami

Iteration Path: All Access\2022\\$ 13 - (06.22 to 07.05) - Prod 7.18 | State: Ready | Assigned to: Elisaveta Dhrami

Repro-Steps:

Given I am logged in to system as Support Admin user
And I am in Retailer Constant menu
And I find a constant of type Boolean with an empty value in Value column
And I click in the pencil icon
Then the Edit Retailer Constant modal should open up
And all data of the constant should be filled up and be correct
And there should be two buttons labeled True and False
And none of which should be selected

When I click on the True button
And I click on Save button
Then the True button in the Edit Retailer Constant modal should get highlighted in green color
And the modal should close
And I should the value True in Value column for the constant

When I find a constant of type Numeric with an empty value in Value column And I click in the pencil icon
Then the Edit Retailer Constant modal should open up
And all data of the constant should be filled up and be correct
And there should be an empty Value field in the modal

When I click on the Value field

And I type in non numeric characters, expect for "e", than the chars should not populate the Value field

When I type in numeric chars in the Value field And I click on Save button Then the chars should populate the field

Exported by 'Export to Word/PDF" Azure Extension

And the modal should be removed

And I should see the set number in Value field on the retailer constant table

When I find a constant of type String with an empty value in Value column And I click in the pencil icon
Then the Edit Retailer Constant modal should open up
And all data of the constant should be filled up and be correct
And there should be an empty Value field in the modal

When I type in different characters in the Value field
And I click on Save button in the modal
Then the Value field should populate with the characters
And the modal should disappear
And I should see the set text in Value column of the constant in the retailer table