Test Cases

ITEM 5

C8: verify admin can click table

TypePriorityEstimateReferencesAccessibilityLow5 minutesNone

Automation Type

None

Preconditions

- user/admin has stable internet connection
- already open website "https://demo.opensourcepos.org/"
- already login with valid username and valid password

Steps

- 1. user/admin open the website https://demo.opensourcepos.org/
- 2. success to login to the website
- 3. click the ITEM icon feature
- 4. click the checkbox to edit the product description

Expected Result

admin/user success to edit the product

C9: check link button to generate barcode

TypePriorityEstimateReferencesOtherLow5 minutesNone

Automation Type

None

Preconditions

- admin has stable internet connection
- already open website "https://demo.opensourcepos.org/"
- already login with valid username and valid password

Steps

- 1. admin open the website https://demo.opensourcepos.org/
- 2. success to login to the website
- 3. click the ITEM icon feature
- 4. click the generate barcode icon button to go new tab generating barcode of item

Expected Result

new tab open and show the barcode and short list description of product

C10: verify admin can update inventory after click the checkbox

TypePriorityEstimateReferencesFunctionalMedium5 minutesNone



Automation Type

None

Preconditions

- admin has stable internet connection
- already open website "https://demo.opensourcepos.org/"
- already login with valid username and valid password

Steps

- 1. admin open the website https://demo.opensourcepos.org/
- 2. success to login to the website
- 3. click the ITEM icon feature
- 4. click the checkbox to edit the update inventory

Expected Result

pop-up window to edit the inventory admin can update item inventory

C11: check find item search functionally

Туре	Priority	Estimate	References
Functional	Medium	5 minutes	None
Automation Type			

Preconditions

None

- admin has stable internet connection
- already open website "https://demo.opensourcepos.org/"
- already login with valid username and valid password

Steps

- 1. admin open the website https://demo.opensourcepos.org/
- 2. success to login to the website
- 3. click the ITEM icon feature
- 4. click the white blank box on right upper corner website to search item
- 5. admin input the name of item
- 6. click the search icon button

Expected Result

the item show up on list

_C12: verify that edited inventory account details POS is on the update

Туре	Priority	Estimate	References
Other	High	5 minutes	None

Automation Type

None

Preconditions

- admin has stable internet connection
- already open website "https://demo.opensourcepos.org/"
- already login with valid username and valid password

Steps

- 1. admin open the website https://demo.opensourcepos.org/
- 2. success to login to the website
- 3. click the ITEM icon feature
- 4. click the checkbox to edit inventory icon
- 5. admin fill the update data inventory
- 6. clicked "send" to send the update

Expected Result

new data inventory are on the list

REPORT

C13: verify that data can't be show up from limit time report

TypePriorityEstimateReferencesOtherHigh5 minutesNone

Automation Type

None

Preconditions

- admin has stable internet connection
- already open website "https://demo.opensourcepos.org/"
- · already login with valid username and valid password

Steps

- 1. admin open the website https://demo.opensourcepos.org/
- 2. success to login to the website
- 3. click the REPORT icon feature
- 4. admin choose the type of report
- 5. admin fill the date to view report of selling item

Expected Result

show the circle diagram with right input didn't show anything if wrong input

C14: check functional of button "send"

TypePriorityEstimateReferencesOtherLow5 minutesNone

Automation Type

None

Preconditions

- admin has stable internet connection
- already open website "https://demo.opensourcepos.org/"
- already login with valid username and valid password

Steps

- 1. admin open the website https://demo.opensourcepos.org/
- 2. success to login to the website
- 3. click the REPORT icon feature
- 4. admin choose the type of report

- 5. admin fill the date to view report of selling item
- 6. click "send" button

Expected Result

website will show the report in one month

C15: verify each method of report give different output style report

TypePriorityEstimateReferencesFunctionalMedium5 minutesNone

Automation Type

None

Preconditions

- admin has stable internet connection
- already open website "https://demo.opensourcepos.org/"
- already login with valid username and valid password
- admin already have the item and inventory to report

Steps

- 1. admin open the website https://demo.opensourcepos.org/
- 2. success to login to the website
- 3. click the REPORT icon feature
- 4. admin choose the type of report "summary"
- 5. admin fill the date to view report of selling item
- 6. clicked the "send" button to view report

Expected Result

table report with each item selling and inventory

C16: verify final result of report

TypePriorityEstimateReferencesPerformanceMedium5 minutesNone

Automation Type

None

Preconditions

- admin has stable internet connection
- already open website "https://demo.opensourcepos.org/"
- already login with valid username and valid password
- admin already have item selling and inventory update

Steps

- 1. admin open the website https://demo.opensourcepos.org/
- 2. success to login to the website
- 3. click the REPORT icon feature
- 4. admin choose the type of report
- 5. admin fill the date to view report of selling item
- 6. click "send" button to show result

6

Expected Result

Sub-total: \$.......

Tax: \$.....

Total: \$.....

Wholesale: \$.....

Profit: \$.....

SUPPLIER

C17: check functional of button" ... result per page"

TypePriorityEstimateReferencesFunctionalMedium5 minutesNone

Automation Type

None

Preconditions

- admin has stable internet connection
- already open website "https://demo.opensourcepos.org/"
- already login with valid username and valid password
- admin already on supplier home page

Steps

- 1. admin open the website https://demo.opensourcepos.org/
- 2. success to login to the website
- 3. click the SUPPLIER icon feature
- 4. admin input number on "25 per page"

Expected Result

result table show 1-25 supplier per page

C18: verify can't erase supplier if didn't check box

TypePriorityEstimateReferencesFunctionalLow5 minutesNone

Automation Type

None

Preconditions

- admin has stable internet connection
- already open website "https://demo.opensourcepos.org/"
- already login with valid username and valid password
- already have list of supplier

Steps

- 1. admin open the website https://demo.opensourcepos.org/
- 2. success to login to the website
- 3. click the SUPPLIER icon feature
- 4. click the trash icon

Expected Result

trash icon cannot be clicked

6

C19: Verify erase tools can be use if admin check on checkbox

TypePriorityEstimateReferencesFunctionalMedium5 minutesNone

Automation Type

None

Preconditions

admin has stable internet connection already open website "https://demo.opensourcepos.org/" already login with valid username and valid password already has any supplier

Steps

- 1. admin open the website https://demo.opensourcepos.org/
- 2. success to login to the website
- 3. click the SUPPLIER icon feature
- 4. click the exact item supplier checkbox
- 5. click the trash icon to delete

Expected Result

item supplier successfully deleted

C20: check function send message to supplier feature

Туре	Priority	Estimate	References	
Usability	High	5 minutes	None	
Automation Type				
None				

Preconditions

- admin has stable internet connection
- already open website "https://demo.opensourcepos.org/"
- already login with valid username and valid password
- admin already on SUPPLIER page
- already have list of supplier(any supplier)
- save contact of supplier

Steps

- 1. admin open the website https://demo.opensourcepos.org/
- 2. success to login to the website
- 3. click the SUPPLIER icon feature
- 4. click phone icon on list supplier to send message by SMS
- 5. input the message
- 6. click "send" button

Expected Result

message successfully send

C21: verify that admin cannot send message if there no any number contact

TypePriorityEstimateReferencesAccessibilityMedium5 minutesNone6

Automation Type

None

Preconditions

- · admin has stable internet connection
- already open website "https://demo.opensourcepos.org/"
- already login with valid username and valid password
- already have list of supplier(any supplier)
- did not have contact number of supplier

Steps

- 1. admin open the website https://demo.opensourcepos.org/
- 2. success to login to the website
- 3. click the SUPPLIER icon feature

Expected Result

there is no phone icon

C22: verify send email function if there is no data email of supplier

Type Priority Estimate References
Accessibility Medium 5 minutes None

None

Preconditions

- admin has stable internet connection
- already open website "https://demo.opensourcepos.org/"
- · already login with valid username and valid password
- already have list of supplier(any supplier)
- did no have email of supplier

Steps

- 1. admin open the website https://demo.opensourcepos.org/
- 2. success to login to the website
- 3. click the SUPPLIER icon feature
- 4. click checkbox one of any supplier

Expected Result

email icon cannot be clicked

C23: verify admin can update data supplier by any chance

TypePriorityEstimateReferencesFunctionalMedium5 minutesNone

Automation Type

None

Preconditions

- user/admin has stable internet connection
- already open website "https://demo.opensourcepos.org/"
- already login with valid username and valid password
- already have list of supplier(any supplier)

6

Steps

- 1. admin open the website https://demo.opensourcepos.org/
- 2. success to login to the website
- 3. click the SUPPLIER icon feature
- 4. admin click pencil icon button on the list
- 5. edit data of supplier
- 6. clicked "save" button

Expected Result

Admin can edit without click checkbox

ITEM KIT 3

C28: verify admin cannot edit before click the checkbox

TypePriorityEstimateReferencesAccessibilityLowNoneNone

Automation Type

None

Preconditions

- admin has stable internet connection
- already open website "https://demo.opensourcepos.org/"
- already login with valid username and valid password
- already have list of item

Steps

- 1. user/admin open the website https://demo.opensourcepos.org/
- 2. success to login to the website
- 3. click the ITEM icon feature
- 4. click the checkbox to edit the product description

Expected Result

admin can edit the item

C29: verify the form new item successfully can add new item

TypePriorityEstimateReferencesOtherMediumNoneNone

Automation Type

None

Preconditions

- admin has stable internet connection
- already open website "https://demo.opensourcepos.org/"
- already login with valid username and valid password
- already have list of item

Steps

- 1. admin open the website https://demo.opensourcepos.org/
- 2. success to login to the website
- 3. click the ITEM KIT icon feature
- 4. click the new item button
- 5. fill the box for describe the item
- 6. click send button

Expected Result

item successfully added to the list item

C30: verify admin cannot send the update article if the price is empty

TypePriorityEstimateReferencesOtherLow5 minutesNone

Automation Type

None

Preconditions

- user/admin has stable internet connection
- already open website "https://demo.opensourcepos.org/"
- already login with valid username and valid password
- already have list of item

Steps

- 1. user/admin open the website https://demo.opensourcepos.org/
- 2. success to login to the website
- 3. click the ITEM icon feature
- 4. click the "add article" button
- 5. click "send" button

Expected Result

message "fill the red word" pop up

SALES 4

C24: check functional of button "daily sales"

TypePriorityEstimateReferencesFunctionalLow5 minutesNone

Automation Type

None

Preconditions

- admin has stable internet connection
- already open website "https://demo.opensourcepos.org/"
- already login with valid username and valid password
- system already have list of surplus sales

Steps

- 1. admin open the website https://demo.opensourcepos.org/
- 2. success to login to the website
- 3. click the SALES icon feature
- 4. click "daily sales" button

Expected Result

website going through the new page about daily sales report

C25: verify admin can see sales receipt from "dollar" icon

Type **Priority Estimate** References None Functional Low None

Automation Type

None

Preconditions

- admin has stable internet connection
- already open website "https://demo.opensourcepos.org/"
- already login with valid username and valid password
- already have list of selling item

Steps

- 1. admin open the website https://demo.opensourcepos.org/
- 2. success to login to the website
- 3. click the SALES icon feature
- 4. click "dollar" icon on the sales list

Expected Result

admin can see the ales receipt of selling item

C26: verify that suspend list buy item going to the suspended list

Туре Priority **Estimate** References Usability High 5 minutes None **Automation Type**

None

Preconditions

- admin has stable internet connection
- already open website "https://demo.opensourcepos.org/"
- already login with valid username and valid password
- already have list of selling product item

Steps

- 1. admin open the website https://demo.opensourcepos.org/
- 2. success to login to the website
- 3. click the SALES icon feature
- 4. click suspend on the report buying product on the screen
- 5. click "suspended" button

Expected Result

system show all the sales that being suspend

C27: check function add and erase data sales

Estimate Type **Priority** References Functional Low 5 minutes None

Automation Type

None

6

Preconditions

- admin has stable internet connection
- already open website "https://demo.opensourcepos.org/"
- already login with valid username and valid password
- already have list of selling item

Steps

- 1. admin open the website https://demo.opensourcepos.org/
- 2. success to login to the website
- 3. click the SALES icon feature
- 4. click invoice button
- 5. choose erase data

Expected Result

data sales will be erased