|  |  |
| --- | --- |
| Test Case #:1.1.1 | Test Case Name: create po |
| System: Rec Warehouse | Subsystem: PO |
| Designed by: Rec Team | Design Date: October 2013 |
| Executed by: | Execution Date: |

|  |
| --- |
| Short Description: Create new purchase order with correct input |

|  |
| --- |
| Preconditions:  The user has a new po to create  the system is at the main po screen |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step | Action | Expected System Response | Pass/Fail | Comment |
| 1 | click ‘create po’ | changes to create po screen |  |  |
| 2 | Select Vendor | displays vendor id |  |  |
| 3 | Select Order Date ‘11/8/13’ | displays 11/8/13 in order date |  |  |
| 4 | Select Est ship date ‘12/8/13’ | displays 12/8/13 in est ship date |  |  |
| 5 | Enter Est Freight cost  ‘120’ | displays 120 in est freight cost |  |  |
| 6 | Enter PO Terms ’order’s sales tax is waived’ | displays ’order’s sales tax is waived in po terms |  |  |
| 7 | Enter Order Comments: ‘coats for winter’ | displays coats for winter in order comments |  |  |
| 8 | click submit | system gives you confirmation on submit |  |  |

|  |
| --- |
| Postconditions:  The po is saved in the database with all information |

|  |  |
| --- | --- |
| Test Case #:1.1.2 | Test Case Name: create po |
| System: Rec Warehouse | Subsystem: PO |
| Designed by: Rec Team | Design Date: October 2013 |
| Executed by: | Execution Date: |

|  |
| --- |
| Short Description: Create new purchase order with no input |

|  |
| --- |
| Preconditions:  The user has a new po to create  the system is at the main po screen |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step | Action | Expected System Response | Pass/Fail | Comment |
| 1 | click ‘create po’ | changes to create po screen |  |  |
| 2 | click submit | error for unfilled information displays in vendor ID |  |  |

|  |
| --- |
| Postconditions:  The po is not saved in the database |

|  |  |
| --- | --- |
| Test Case #:1.1.3 | Test Case Name: create po |
| System: Rec Warehouse | Subsystem: PO |
| Designed by: Rec Team | Design Date: October 2013 |
| Executed by: | Execution Date: |

|  |
| --- |
| Short Description: Create new purchase order with incorrect input |

|  |
| --- |
| Preconditions:  The user has a new po to create  the system is at the main po screen |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step | Action | Expected System Response | Pass/Fail | Comment |
| 1 | click ‘create po’ | changes to create po screen |  |  |
| 2 | Select Order Date ‘12/8/13’ | displays 12/8/13 in order date |  |  |
| 3 | Select Est ship date ‘11/8/13’ | displays error for 11/8/13 in est ship date (before order date) |  |  |
| 4 | Enter Est Freight cost  ‘santa’ | displays error for santa in est freight cost |  |  |
| 5 | click submit | system gives you failed to submit |  |  |

|  |
| --- |
| Postconditions:  The po is not saved in the database |

|  |  |
| --- | --- |
| Test Case #:1.2.1 | Test Case Name: Create Vender |
| System: Rec Warehouse | Subsystem: Vendor |
| Designed by: Rec Team | Design Date: October 2013 |
| Executed by: | Execution Date: |

|  |
| --- |
| Short Description: Create Vendor with correct input |

|  |
| --- |
| Preconditions: at the vendor main screen  has a new vendor to create |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step | Action | Expected System Response | Pass/Fail | Comment |
| 1 | click add vendor | changes to the add vendor screen |  |  |
| 2 | Enter ‘123456’ as vendor id | displays 123456 in vendor id |  |  |
| 3 | Enter ‘outdoor products’ in vendor name | displays outdoor products in vendor name |  |  |
| 4 | Enter ‘18005559876’ in contact phone | displays 18005559876 in contact phone |  |  |
| 5 | Enter ‘18005559877’ in contact fax | displays 18005559877 in contact fax |  |  |
| 6 | Enter ‘18005559878’ in alt phone | displays 18005559878 in alt phone |  |  |
| 7 | Enter ‘100 north main salt lake city’ in address | displays 100 north main salt lake city in address |  |  |
| 8 | Enter ‘[www.outdoorproducts.com](http://www.outdoorproducts.com)’ in website | displays [www.outdoorproducts.com](http://www.outdoorproducts.com) in website |  |  |
| 9 | click submit | displays a confirmation message |  |  |

|  |
| --- |
| Postconditions:  adds the new vendor to the database with all information |

|  |  |
| --- | --- |
| Test Case #:1.2.2 | Test Case Name: Create Vender |
| System: Rec Warehouse | Subsystem: Vendor |
| Designed by: Rec Team | Design Date: October 2013 |
| Executed by: | Execution Date: |

|  |
| --- |
| Short Description: Create Vendor with no input |

|  |
| --- |
| Preconditions: at the vendor main screen  has a new vendor to create |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step | Action | Expected System Response | Pass/Fail | Comment |
| 1 | click add vendor | changes to the add vendor screen |  |  |
| 2 | click submit | check postconditions 1 |  |  |

|  |
| --- |
| Postconditions:  1 displays error messages for no input for vendor ID, Vendor Name, Contact Phone, and Address |

|  |  |
| --- | --- |
| Test Case #:1.2.3 | Test Case Name: Create Vender |
| System: Rec Warehouse | Subsystem: Vendor |
| Designed by: Rec Team | Design Date: October 2013 |
| Executed by: | Execution Date: |

|  |
| --- |
| Short Description: Create Vendor with incorrect input |

|  |
| --- |
| Preconditions: at the vendor main screen  has a new vendor to create |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step | Action | Expected System Response | Pass/Fail | Comment |
| 1 | click add vendor | changes to the add vendor screen |  |  |
| 2 | Enter ‘outdoor’ as vendor id | displays error for outdoor in vendor id |  |  |
| 3 | Enter ‘products’ in contact phone | displays error for products in contact phone |  |  |
| 4 | Enter ‘fax in contact fax | displays error for fax in contact fax |  |  |
| 5 | Enter ‘cell’ in alt phone | displays error for cell in alt phone |  |  |
| 6 | click submit | displays failed to add vendor |  |  |

|  |
| --- |
| Postconditions:  does not add the new vendor to the database with all information |

|  |  |
| --- | --- |
| Test Case #:1.3.1 | Test Case Name:Create PL |
| System: Rec Warehouse | Subsystem: Product Line |
| Designed by: Rec Team | Design Date: October 2013 |
| Executed by: | Execution Date: |

|  |
| --- |
| Short Description:Create product line with correct input |

|  |
| --- |
| Preconditions: at the product line main screen and has a new product line to add |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step | Action | Expected System Response | Pass/Fail | Comment |
| 1 | click create product line | changes to the create product line page |  |  |
| 2 | enter product line id ‘123456’ | displays 123456 in product line |  |  |
| 3 | enter product line name ‘camelback’ | displays camelback in product line name |  |  |
| 4 | select vendor 12345 | displays vendor id 12345 |  |  |
| 5 | select rep id ‘1234’ | displays rep id 1234 |  |  |
| 6 | click submit | displays a confirmation message |  |  |

|  |
| --- |
| Postconditions:product line is added to the database with all information |

|  |  |
| --- | --- |
| Test Case #:1.3.2 | Test Case Name:Create PL |
| System: Rec Warehouse | Subsystem: Product Line |
| Designed by: Rec Team | Design Date: October 2013 |
| Executed by: | Execution Date: |

|  |
| --- |
| Short Description:Create product line with no input |

|  |
| --- |
| Preconditions: at the product line main screen and has a new product line to add |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step | Action | Expected System Response | Pass/Fail | Comment |
| 1 | click create product line | changes to the create product line page |  |  |
| 2 | click submit | check postcondition 1 |  |  |

|  |
| --- |
| Postconditions:  1. 1 displays error messages for no input for product line ID, product line name, Vendor ID,and Rep ID |

|  |  |
| --- | --- |
| Test Case #:1.3.3 | Test Case Name:Create PL |
| System: Rec Warehouse | Subsystem: Product Line |
| Designed by: Rec Team | Design Date: October 2013 |
| Executed by: | Execution Date: |

|  |
| --- |
| Short Description:Create product line with incorrect input |

|  |
| --- |
| Preconditions: at the product line main screen and has a new product line to add |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step | Action | Expected System Response | Pass/Fail | Comment |
| 1 | click create product line | changes to the create product line page |  |  |
| 2 | enter product line id ‘bags’ | displays error for bags in product line |  |  |
| 3 | click submit | displays a failed to create product line message |  |  |

|  |
| --- |
| Postconditions:product line is not added to the database |

|  |  |
| --- | --- |
| Test Case #:1.4.1 | Test Case Name: create rl |
| System: Rec Warehouse | Subsystem:Receiving Log |
| Designed by: Rec Team | Design Date: October 2013 |
| Executed by: | Execution Date: |

|  |
| --- |
| Short Description:Create a Receiving Log with correct input |

|  |
| --- |
| Preconditions: at the receiving log main screen and has a new receiving log |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step | Action | Expected System Response | Pass/Fail | Comment |
| 1 | click ‘receiving log’ | changes screen to create receiving log |  |  |
| 2 | enter ‘1108201301’ into Receiving ID | displays 1108201301 in purchase order id |  |  |
| 3 | click ‘begin rl’ | displays the two line items for this order with order information and auto-fills date and QtyReceived |  |  |
| 4 | enter ‘one boot is damaged’ into receiving notes | displays one boot is damaged in receiving notes |  |  |
| 5 | click ‘record received’ | Successfully records the two new receiving logs to the db and returns to the create receiving log screen with a success message |  |  |

|  |
| --- |
| Postconditions:creates a receiving log and backorder log in the database with all information |

|  |  |
| --- | --- |
| Test Case #:1.4.2 | Test Case Name: create rl |
| System: Rec Warehouse | Subsystem:Receiving Log |
| Designed by: Rec Team | Design Date: October 2013 |
| Executed by: | Execution Date: |

|  |
| --- |
| Short Description:Create a Receiving Log with no input |

|  |
| --- |
| Preconditions: at the receiving log main screen and has a new receiving log |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step | Action | Expected System Response | Pass/Fail | Comment |
| 1 | click ‘receiving log’ | changes screen to create receiving log |  |  |
| 2 | click ‘begin rl’ | check postcondition 1 |  |  |
| 3 | enter ‘125’ for purchase order | displays 125 in purchase order id |  |  |
| 4 | click ‘begin rl’ | check postcondition 2 |  |  |
| 5 | enter ‘1108201301’ into Receiving ID | displays 1108201301 in purchase order id |  |  |
| 6 | click ‘begin rl’ | displays the two line items for this order with order information and auto-fills date and QtyReceived |  |  |
| 7 | delete auto-filled info in date and QtyReceived | displays blank fields |  |  |
| 8 | click ‘record received’ | check postcondition 3 |  |  |

|  |
| --- |
| Postconditions:  1. does not creates a receiving log and backorder log in the database. displays error message for no input on purchase order  2. does not create any items in the database. displays an error message “Purchase order does not exist”  3. does not creates a receiving log and backorder log in the database. displays error message for no input on date and received qty for each item that was empty |

|  |  |
| --- | --- |
| Test Case #:1.4.3 | Test Case Name: create rl |
| System: Rec Warehouse | Subsystem:Receiving Log |
| Designed by: Rec Team | Design Date: October 2013 |
| Executed by: | Execution Date: |

|  |
| --- |
| Short Description:Create a Receiving Log with incorrect input |

|  |
| --- |
| Preconditions: at the receiving log main screen and has a new receiving log |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step | Action | Expected System Response | Pass/Fail | Comment |
| 1 | click ‘create receiving log’ | changes screen to create receiving log |  |  |
| 2 | enter ‘package’ into Receiving ID | field does not allow character input |  |  |
| 3 | enter ‘1108201301’ into Receiving ID | displays 1108201301 in purchase order id |  |  |
|  | click ‘begin rl’ | displays the two line items for this order with order information and auto-fills date and QtyReceived |  |  |
| 4 | enter ‘11/20/1945’ into Receive Date for item 1 | displays given date for item 1 |  |  |
| 5 | click submit | check postcondition 1 |  |  |
| 6 | attempt to enter a non-number character | field does not allow character input |  |  |
|  | input -10 for qty received | field displays -10 |  |  |
| 7 | click submit | check postcondition 2 |  |  |

|  |
| --- |
| Postconditions:  1. creates database items for correct item 2 but returns item 1 with error message on date input  2. .does not creates a receiving log and backorder log in the database. displays error message for a negative received amount which is not allowed. |

|  |  |
| --- | --- |
| Test Case #:1.5.1 | Test Case Name: Create Item |
| System: Rec Warehouse | Subsystem:Item |
| Designed by: Rec Team | Design Date: October 2013 |
| Executed by: | Execution Date: |

|  |
| --- |
| Short Description:Create a item with correct data |

|  |
| --- |
| Preconditions:at the main item page with a new item to add |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step | Action | Expected System Response | Pass/Fail | Comment |
| 1 | click ‘create item’ | changes to the create item screen |  |  |
| 2 | enter ‘123456789123’ into item upc | displays 123456789123 in item upc |  |  |
| 3 | enter ‘shoe’ into name | displays shoe in name |  |  |
| 4 | enter ‘brown mens shoe’ into description | displays brown mens shoe in description |  |  |
| 5 | select ‘outdoor products’ in vendor item ID | displays outdoor products in vendor item id |  |  |
| 6 | select ‘nike’ in product line | displays nike in product line |  |  |
| 7 | select ‘winter’ in season code | displays winter in season code |  |  |
| 8 | enter ‘654321’ in item ID | displays 654321 in item ID |  |  |
| 9 | select ‘shoes’ in category | displays shoes in category |  |  |
| 10 | select ‘clothing’ in department ID | displays clothing in department ID |  |  |
| 11 | select ‘size 8 mens brown’ in subcategory | displays size 8 mens brown in subcategory |  |  |
| 12 | enter ‘79.99’ into msrp | displays 79.99 in msrp |  |  |
| 13 | enter ‘59.99’ into sell price | displays 59.99 in sell price |  |  |
| 14 | select ‘ogden clothing’ tax rate | displays ogden clothing in tax rate |  |  |
| 15 | enter ‘12’ into restricted age | displays 12 in restricted age |  |  |
| 16 | enter ‘123321’ into legacy ID | displays 123321 in legacy ID |  |  |
| 17 | click submit | displays a confirmation message |  |  |

|  |
| --- |
| Postconditions: creates a item in the database with all information |

|  |  |
| --- | --- |
| Test Case #:1.5.2 | Test Case Name: Create Item |
| System: Rec Warehouse | Subsystem:Item |
| Designed by: Rec Team | Design Date: October 2013 |
| Executed by: | Execution Date: |

|  |
| --- |
| Short Description:Create a item with no data |

|  |
| --- |
| Preconditions:at the main item page with a new item to add |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step | Action | Expected System Response | Pass/Fail | Comment |
| 1 | click ‘create item’ | changes to the create item screen |  |  |
| 2 | click submit | check postcondition 1 |  |  |

|  |
| --- |
| Postconditions:  1. does not creates a item in the database and displays an error message for no input for name, description, vendor item, product line, item id, category id, department id, subcategory id, sell price, tax rate id. |

|  |  |
| --- | --- |
| Test Case #:1.5.3 | Test Case Name: Create Item |
| System: Rec Warehouse | Subsystem:Item |
| Designed by: Rec Team | Design Date: October 2013 |
| Executed by: | Execution Date: |

|  |
| --- |
| Short Description:Create a item with incorrect data |

|  |
| --- |
| Preconditions:at the main item page with a new item to add |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step | Action | Expected System Response | Pass/Fail | Comment |
| 1 | click ‘create item’ | changes to the create item screen |  |  |
| 2 | enter ‘12345678912j’ into item upc | displays an error for 12345678912j in item upc |  |  |
| 3 | enter ‘shoe’ in item ID | displays an error for shoe in item ID |  |  |
| 4 | enter ‘fifty’ into msrp | displays an error for fifty in msrp |  |  |
| 5 | enter ‘forty’ into sell price | displays an error for forty in sell price |  |  |
| 6 | enter ‘-10’ into restricted age | displays an error for -10 in restricted age |  |  |
| 7 | enter ‘tag’ into legacy ID | displays an error for tag in legacy ID |  |  |
| 8 | click submit | displays a failed to create item message |  |  |

|  |
| --- |
| Postconditions: does not create a item in the database |

|  |  |
| --- | --- |
| Test Case #:1.6.1 | Test Case Name: Create item transfer |
| System: Rec Warehouse | Subsystem:Item Transfer |
| Designed by: Rec Team | Design Date: October 2013 |
| Executed by: | Execution Date: |

|  |
| --- |
| Short Description: Creates a item transfer with correct data |

|  |
| --- |
| Preconditions: at the item transfer main page with a new item transfer |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step | Action | Expected System Response | Pass/Fail | Comment |
| 1 | click ‘create item transfer’ | changes to the create item transfer page |  |  |
| 2 | enter ‘1234567899876’ into recrpc | displays 1234567899876 in recrpc |  |  |
| 3 | select ‘ogden store’ in to location | displays ogden store in to location |  |  |
| 4 | select ‘warehouse’ in from location | displays warehouse in from location |  |  |
| 5 | select ‘12/08/13’ in transfer date | displays 12/08/13 in transfer date |  |  |
| 6 | enter ‘sending extra coats’ in transfer comments | displays sending extra coats in transfer comments |  |  |
| 7 | enter ‘50’ in quantity | displays 50 in quantity |  |  |
| 8 | select ‘1’ in qty type id | displays 1 in qty type id |  |  |
| 9 | click submit | displays confirmation message |  |  |

|  |
| --- |
| Postconditions:creates a item transfer in the database and changes inventory in both places |

|  |  |
| --- | --- |
| Test Case #:1.6.2 | Test Case Name: Create item transfer |
| System: Rec Warehouse | Subsystem:Item Transfer |
| Designed by: Rec Team | Design Date: October 2013 |
| Executed by: | Execution Date: |

|  |
| --- |
| Short Description: Creates a item transfer with no data |

|  |
| --- |
| Preconditions: at the item transfer main page with a new item transfer |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step | Action | Expected System Response | Pass/Fail | Comment |
| 1 | click ‘create item transfer’ | changes to the create item transfer page |  |  |
| 2 | click submit | check postconditions 1 |  |  |

|  |
| --- |
| Postconditions:  1.does not create a item transfer in the database and does not change any inventory. displays an error message for no input for recrpc, to location, from location, transfer date, quantity, qty type |

|  |  |
| --- | --- |
| Test Case #:1.6.3 | Test Case Name: Create item transfer |
| System: Rec Warehouse | Subsystem:Item Transfer |
| Designed by: Rec Team | Design Date: October 2013 |
| Executed by: | Execution Date: |

|  |
| --- |
| Short Description: Creates a item transfer with incorrect data |

|  |
| --- |
| Preconditions: at the item transfer main page with a new item transfer |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step | Action | Expected System Response | Pass/Fail | Comment |
| 1 | click ‘create item transfer’ | changes to the create item transfer page |  |  |
| 2 | enter ‘123456789987x’ into recrpc | displays an error for 123456789987x in recrpc |  |  |
| 3 | enter ‘fifty’ in quantity | displays an error for fifty in quantity |  |  |
| 4 | click submit | check postconditions 1 |  |  |

|  |
| --- |
| Postconditions:  1. does not create a item transfer in the database and does not change any inventory. displays an error message for incorrect input for recrpc and quantity. |

|  |  |
| --- | --- |
| Test Case #:1.7.1 | Test Case Name: create invoice |
| System: Rec Warehouse | Subsystem:Invoice |
| Designed by: Rec Team | Design Date: October 2013 |
| Executed by: | Execution Date: |

|  |
| --- |
| Short Description: creates an invoice with correct information |

|  |
| --- |
| Preconditions:at the invoice main page with a new invoice |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step | Action | Expected System Response | Pass/Fail | Comment |
| 1 | click ‘create invoice’ | changes page to create invoice |  |  |
| 2 | enter ‘123456’ into invoiceid | displays 123456 in invoice id |  |  |
| 3 | enter ‘654321’ into customer id | displays 654321 in customer id |  |  |
| 4 | enter ‘9876’ into shipping id | displays 9876 in shipping id |  |  |
| 5 | enter ‘information’ into attention | displays information in attention |  |  |
| 6 | enter ‘150.45’ into payment due | displays 150.45 in payment due |  |  |
| 7 | enter ‘14.39’ into sales tax due | displays 14.39 in sales tax due |  |  |
| 8 | enter ‘10/08/13’ into date paid | displays 10/08/13 in date paid |  |  |
| 9 | enter ‘150.45’ into amount paid | displays 150.45 in amount paid |  |  |
| 10 | enter ‘prepaid in full’ in account notes | displays prepaid in full in account notes |  |  |
| 11 | enter ‘987654’ into invoice line item id | displays item that was purchased |  |  |
| 12 | click submit | displays confirmation message |  |  |

|  |
| --- |
| Postconditions: create a invoice in the database with all the information and changes inventory |

|  |  |
| --- | --- |
| Test Case #:1.7.2 | Test Case Name: create invoice |
| System: Rec Warehouse | Subsystem:Invoice |
| Designed by: Rec Team | Design Date: October 2013 |
| Executed by: | Execution Date: |

|  |
| --- |
| Short Description: creates an invoice with no information |

|  |
| --- |
| Preconditions:at the invoice main page with a new invoice |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step | Action | Expected System Response | Pass/Fail | Comment |
| 1 | click ‘create invoice’ | changes page to create invoice |  |  |
| 2 | click submit | check postconditions 1 |  |  |

|  |
| --- |
| Postconditions:  1. does not create a invoice in the database with all the information and doesn’t changes inventory. displays and error message for no input for invoice id, customer id, shipping id, attention, payment due, sales tax due, amount paid, date paid. |

|  |  |
| --- | --- |
| Test Case #:1.7.3 | Test Case Name: create invoice |
| System: Rec Warehouse | Subsystem:Invoice |
| Designed by: Rec Team | Design Date: October 2013 |
| Executed by: | Execution Date: |

|  |
| --- |
| Short Description: creates an invoice with incorrect information |

|  |
| --- |
| Preconditions:at the invoice main page with a new invoice |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step | Action | Expected System Response | Pass/Fail | Comment |
| 1 | click ‘create invoice’ | changes page to create invoice |  |  |
| 2 | enter ‘bed into invoiceid | displays an error message for bed in invoice id |  |  |
| 3 | enter ‘ted’ into customer id | displays an error message for ted in customer id |  |  |
| 4 | enter ‘ups’ into shipping id | displays an error for ups in shipping id |  |  |
| 5 | enter ‘one fifty’ into payment due | displays an error for one fifty in payment due |  |  |
| 6 | enter ‘fourteen’ into sales tax due | displays an error for fourteen in sales tax due |  |  |
| 7 | enter ‘one fifty’ into amount paid | displays an error for one fifty in amount paid |  |  |
| 8 | enter ‘king bed’ into invoice line item id | displays an error for king bed in item id |  |  |
| 9 | click submit | check postcondition 1 |  |  |

|  |
| --- |
| Postconditions:  1. does not create a invoice in the database with all the information and does not changes inventory. displays an error message for incorrect input for invoice id, customer id, shipping id, payment due, sales tax due, amount paid, invoice line item. |

|  |  |
| --- | --- |
| Test Case #:2.1.1 | Test Case Name:Login |
| System: Rec Warehouse | Subsystem:Login |
| Designed by: Rec Team | Design Date: October 2013 |
| Executed by: | Execution Date: |

|  |
| --- |
| Short Description:login in with correct information |

|  |
| --- |
| Preconditions:at the login screen |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step | Action | Expected System Response | Pass/Fail | Comment |
| 1 | enter ‘recoutlet’ into username | displays recoutlet in username |  |  |
| 2 | enter ‘testpassword’ into password | displays \*\*\*\*\*\*\*\*\*\*\*\*\* in password |  |  |
| 3 | click login | changes to the main systems home page |  |  |

|  |
| --- |
| Postconditions: logged into the system |

|  |  |
| --- | --- |
| Test Case #:2.1.2 | Test Case Name:Login |
| System: Rec Warehouse | Subsystem:Login |
| Designed by: Rec Team | Design Date: October 2013 |
| Executed by: | Execution Date: |

|  |
| --- |
| Short Description:login in with no information |

|  |
| --- |
| Preconditions:at the login screen |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step | Action | Expected System Response | Pass/Fail | Comment |
| 1 | click login | displays error message for wrong username or password |  |  |

|  |
| --- |
| Postconditions:at the login screen |

|  |  |
| --- | --- |
| Test Case #:2.1.3 | Test Case Name:Login |
| System: Rec Warehouse | Subsystem:Login |
| Designed by: Rec Team | Design Date: October 2013 |
| Executed by: | Execution Date: |

|  |
| --- |
| Short Description:login in with incorrect information |

|  |
| --- |
| Preconditions:at the login screen |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step | Action | Expected System Response | Pass/Fail | Comment |
| 1 | enter ‘hacker’ into username | displays hacker in username |  |  |
| 2 | enter ‘password’ into password | displays \*\*\*\*\*\*\*\*\*\*\*\*\* in password |  |  |
| 3 | click login | displays error message for wrong username or password |  |  |

|  |
| --- |
| Postconditions:at the login screen |