|  |  |
| --- | --- |
| 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 |