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| --- | --- | --- | --- |
|  | ***Test Script*** | S11 | Team Miggy |
| **Godo Philippines** | | |
| **De La Salle University Manila – College of Computer Studies** | | |
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| Professor: | Sir Briane Samson | Date Submitted: | 04-03-2016 |

|  |  |
| --- | --- |
| **Test ID:** 1 – Search for Forms | |
| **Designed by:** Mima Maiden B. Tejada | **Module or Screen:** “Search” tab |
| **Test Data Source:**  User Data Entry | **Objectives:** To test if the user can search for keywords in different forms properly. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Description** | **Test Steps** | **Expected Results** | **Actual**  **Results** | **Performed by / Date** |
| Valid list of results of the *customer\_inspection\_results*. | In the main page, the tester should:   1. Click the “Search” tab 2. From the “Form Type” drop down menu, choose the “customer\_inspection\_results” 3. In the “Keyword”, type a valid input 4. Click “Search” | Upon completing the aforementioned Test Steps,   1. All existing *customer\_inspection\_results* that has the valid input should display.    1. Verify that the results exist in the database.    2. Verify that all customer\_inspection\_results existing in the database are being displayed. 2. All respective information of each customer\_inspection\_results should be properly displayed.    1. Verify if the attributes of the form are in the correct format.    2. Verify if there are any blank or null spaces.    3. The table cells should not allow any input from the keyboard.    4. The contents of the table cells (information regarding the forms) should be restricted from modifications and deletions. 3. The scrolling feature should be enabled.    1. Verify if scrolling is possible for the user interface. | ✔The forms exist in the database.  ✔ All forms (from the database) with complete information are displayed in the program.  ✔ All attributes were displayed properly.  ✔The program did not display any blank or incomplete information. ✔ The program does not allow any input from the keyboard for the table and mouse clicks for the *Status* column.  ✔ The program allows scrolling. | Mima Maiden B. Tejada / 04-03-2016 |
| Valid list of results of the *customer\_order\_items*. | In the main page, the tester should:   1. Click the “Search” tab 2. From the “Form Type” drop down menu, choose the “customer\_order\_items” 3. In the “Keyword”, type a valid input 4. Click “Search” | Upon completing the aforementioned Test Steps,   1. All existing *customer\_order\_items* that has the valid inputshould display. 2. Verify that the results exist in the database.    1. Verify that all customer\_order\_items existing in the database are being displayed. 3. All respective information of each customer\_order\_items should be properly displayed. 4. Verify if the attributes of the form are in the correct format. 5. Verify if there are any blank or null spaces.    1. The table cells should not allow any input from the keyboard.    2. The contents of the table cells (information regarding the forms) should be restricted from modifications and deletions. 6. The scrolling feature should be enabled.    1. Verify if scrolling is possible for the user interface. | ✔ The forms exist in the database.  ✔ All forms (from the database) with complete information are displayed in the program.  ✔ All attributes were displayed properly.  ✔ The program did not display any blank or incomplete information. ✔ The program does not allow any input from the keyboard for the table and mouse clicks for the *Status* column.  ✔ The program allows scrolling. | Mima Maiden B. Tejada / 04-03-2016 |
| Valid list of results of the *customer\_po*. | In the main page, the tester should:   1. Click the “Search” tab 2. From the “Form Type” drop down menu, choose the “customer\_po” 3. In the “Keyword”, type a valid input 4. Click “Search” | Upon completing the aforementioned Test Steps,   1. All existing *customer\_po* that has the valid inputshould display. 2. Verify that the results exist in the database. 3. Verify that all customer\_po existing in the database are being displayed. 4. All respective information of each customer\_po should be properly displayed. 5. Verify if the attributes of the form are in the correct format. 6. Verify if there are any blank or null spaces. 7. The table cells should not allow any input from the keyboard. 8. The contents of the table cells (information regarding the forms) should be restricted from modifications and deletions. 9. The scrolling feature should be enabled. 10. Verify if scrolling is possible for the user interface. | ✔ The forms exist in the database.  ✔ All forms (from the database) with complete information are displayed in the program.  ✔ All attributes were displayed properly.  ✔ The program did not display any blank or incomplete information. ✔ The program does not allow any input from the keyboard for the table and mouse clicks for the *Status* column.  ✔ The program allows scrolling. | Mima Maiden B. Tejada / 04-03-2016 |
| Valid list of results of the *customers*. | In the main page, the tester should:   1. Click the “Search” tab 2. From the “Form Type” drop down menu, choose the “customers” 3. In the “Keyword”, type a valid input 4. Click “Search” | Upon completing the aforementioned Test Steps,   1. All existing *customers* that has the valid inputshould display. 2. Verify that the results exist in the database. 3. Verify that all customers existing in the database are being displayed. 4. All respective information of each customers should be properly displayed. 5. Verify if the attributes of the form are in the correct format. 6. Verify if there are any blank or null spaces. 7. The table cells should not allow any input from the keyboard. 8. The contents of the table cells (information regarding the forms) should be restricted from modifications and deletions. 9. The scrolling feature should be enabled. 10. Verify if scrolling is possible for the user interface. | ✔ The forms exist in the database.  ✔ All forms (from the database) with complete information are displayed in the program.  ✔ All attributes were displayed properly.  ✔ The program did not display any blank or incomplete information. ✔ The program does not allow any input from the keyboard for the table and mouse clicks for the *Status* column.  ✔ The program allows scrolling. | Mima Maiden B. Tejada / 04-03-2016 |
| Valid list of results of the *delivered\_items*. | In the main page, the tester should:   1. Click the “Search” tab 2. From the “Form Type” drop down menu, choose the “delivered\_items” 3. In the “Keyword”, type a valid input 4. Click “Search” | Upon completing the aforementioned Test Steps,   1. All existing *delivered\_items* that has the valid inputshould display. 2. Verify that the results exist in the database. 3. Verify that all delivered\_items existing in the database are being displayed. 4. All respective information of each delivered\_items should be properly displayed. 5. Verify if the attributes of the form are in the correct format. 6. Verify if there are any blank or null spaces. 7. The table cells should not allow any input from the keyboard. 8. The contents of the table cells (information regarding the forms) should be restricted from modifications and deletions. 9. The scrolling feature should be enabled. 10. Verify if scrolling is possible for the user interface. | ✔ The forms exist in the database.  ✔ All forms (from the database) with complete information are displayed in the program.  ✔ All attributes were displayed properly.  ✔ The program did not display any blank or incomplete information.  ✔ The program does not allow any input from the keyboard for the table and mouse clicks for the *Status* column.  ✔ The program allows scrolling. | Mima Maiden B. Tejada / 04-03-2016 |
| Valid list of results of the *delivery\_receipts*. | In the main page, the tester should:   1. Click the “Search” tab 2. From the “Form Type” drop down menu, choose the “delivery\_receipts” 3. In the “Keyword”, type a valid input 4. Click “Search” | Upon completing the aforementioned Test Steps,   1. All existing *delivery\_receipts* that has the valid inputshould display. 2. Verify that the results exist in the database. 3. Verify that all delivery\_receipts existing in the database are being displayed. 4. All respective information of each delivery\_receiptsshould be properly displayed. 5. Verify if the attributes of the form are in the correct format. 6. Verify if there are any blank or null spaces. 7. The table cells should not allow any input from the keyboard. 8. The contents of the table cells (information regarding the forms) should be restricted from modifications and deletions. 9. The scrolling feature should be enabled. 10. Verify if scrolling is possible for the user interface. | ✔ The forms exist in the database.  ✔ All forms (from the database) with complete information are displayed in the program.  ✔ All attributes were displayed properly.  ✔ The program did not display any blank or incomplete information. ✔ The program does not allow any input from the keyboard for the table and mouse clicks for the *Status* column.  ✔ The program allows scrolling. | Mima Maiden B. Tejada / 04-03-2016 |
| Valid list of results of the *godo\_inspection\_results*. | In the main page, the tester should:   1. Click the “Search” tab 2. From the “Form Type” drop down menu, choose the “godo\_inspection\_results” 3. In the “Keyword”, type a valid input 4. Click “Search” | Upon completing the aforementioned Test Steps,   1. All existing *godo\_inspection\_results* that has the valid inputshould display. 2. Verify that the results exist in the database. 3. Verify that all godo\_inspection\_results existing in the database are being displayed. 4. All respective information of each godo\_inspection\_resultsshould be properly displayed. 5. Verify if the attributes of the form are in the correct format. 6. Verify if there are any blank or null spaces. 7. The table cells should not allow any input from the keyboard. 8. The contents of the table cells (information regarding the forms) should be restricted from modifications and deletions. 9. The scrolling feature should be enabled. 10. Verify if scrolling is possible for the user interface. | ✔ The forms exist in the database.  ✔ All forms (from the database) with complete information are displayed in the program.  ✔ All attributes were displayed properly.  ✔ The program did not display any blank or incomplete information. ✔ The program does not allow any input from the keyboard for the table and mouse clicks for the *Status* column.  ✔ The program allows scrolling. | Mima Maiden B. Tejada / 04-03-2016 |
| Valid list of results of the *invoice\_items*. | In the main page, the tester should:   1. Click the “Search” tab 2. From the “Form Type” drop down menu, choose the “invoice\_items” 3. In the “Keyword”, type a valid input 4. Click “Search” | Upon completing the aforementioned Test Steps,   1. All existing *invoice\_items* that has the valid inputshould display. 2. Verify that the results exist in the database. 3. Verify that all invoice\_items existing in the database are being displayed. 4. All respective information of each invoice\_itemsshould be properly displayed. 5. Verify if the attributes of the form are in the correct format. 6. Verify if there are any blank or null spaces. 7. The table cells should not allow any input from the keyboard. 8. The contents of the table cells (information regarding the forms) should be restricted from modifications and deletions. 9. The scrolling feature should be enabled. 10. Verify if scrolling is possible for the user interface. | ✔ The forms exist in the database.  ✔ All forms (from the database) with complete information are displayed in the program.  ✔ All attributes were displayed properly.  ✔ The program did not display any blank or incomplete information. ✔ The program does not allow any input from the keyboard for the table and mouse clicks for the *Status* column.  ✔ The program allows scrolling. | Mima Maiden B. Tejada / 04-03-2016 |
| Valid list of results of the *invoices*. | In the main page, the tester should:   1. Click the “Search” tab 2. From the “Form Type” drop down menu, choose the “invoices” 3. In the “Keyword”, type a valid input 4. Click “Search” | Upon completing the aforementioned Test Steps,   1. All existing *invoices* that has the valid inputshould display. 2. Verify that the results exist in the database. 3. Verify that all invoices existing in the database are being displayed. 4. All respective information of each invoicesshould be properly displayed. 5. Verify if the attributes of the form are in the correct format. 6. Verify if there are any blank or null spaces. 7. The table cells should not allow any input from the keyboard. 8. The contents of the table cells (information regarding the forms) should be restricted from modifications and deletions. 9. The scrolling feature should be enabled. 10. Verify if scrolling is possible for the user interface. | ✔ The forms exist in the database.  ✔ All forms (from the database) with complete information are displayed in the program.  ✔ All attributes were displayed properly.  ✔ The program did not display any blank or incomplete information. ✔ The program does not allow any input from the keyboard for the table and mouse clicks for the *Status* column.  ✔ The program allows scrolling. | Mima Maiden B. Tejada / 04-03-2016 |
| Valid list of results of the *items*. | In the main page, the tester should:   1. Click the “Search” tab 2. From the “Form Type” drop down menu, choose the “items” 3. In the “Keyword”, type a valid input 4. Click “Search” | Upon completing the aforementioned Test Steps,   1. All existing *items* that has the valid inputshould display. 2. Verify that the results exist in the database. 3. Verify that all items existing in the database are being displayed. 4. All respective information of each itemsshould be properly displayed. 5. Verify if the attributes of the form are in the correct format. 6. Verify if there are any blank or null spaces. 7. The table cells should not allow any input from the keyboard. 8. The contents of the table cells (information regarding the forms) should be restricted from modifications and deletions. 9. The scrolling feature should be enabled. 10. Verify if scrolling is possible for the user interface. | ✔ The forms exist in the database.  ✔ All forms (from the database) with complete information are displayed in the program.  ✔ All attributes were displayed properly.  ✔ The program did not display any blank or incomplete information. ✔ The program does not allow any input from the keyboard for the table and mouse clicks for the *Status* column.  ✔ The program allows scrolling. | Mima Maiden B. Tejada / 04-03-2016 |
| Valid list of results of the *supplier\_order\_items*. | In the main page, the tester should:   1. Click the “Search” tab 2. From the “Form Type” drop down menu, choose the “supplier\_order\_items” 3. In the “Keyword”, type a valid input 4. Click “Search” | Upon completing the aforementioned Test Steps,   1. All existing *supplier\_order\_items* that has the valid inputshould display. 2. Verify that the results exist in the database. 3. Verify that all supplier\_order\_items existing in the database are being displayed. 4. All respective information of each supplier\_order\_itemsshould be properly displayed. 5. Verify if the attributes of the form are in the correct format. 6. Verify if there are any blank or null spaces. 7. The table cells should not allow any input from the keyboard. 8. The contents of the table cells (information regarding the forms) should be restricted from modifications and deletions. 9. The scrolling feature should be enabled. 10. Verify if scrolling is possible for the user interface. | ✔ The forms exist in the database.  ✔ All forms (from the database) with complete information are displayed in the program.  ✔ All attributes were displayed properly.  ✔ The program did not display any blank or incomplete information. ✔ The program does not allow any input from the keyboard for the table and mouse clicks for the *Status* column.  ✔ The program allows scrolling. | Mima Maiden B. Tejada / 04-03-2016 |
| Valid list of results of the *supplier\_po*. | In the main page, the tester should:   1. Click the “Search” tab 2. From the “Form Type” drop down menu, choose the “supplier\_po” 3. In the “Keyword”, type a valid input 4. Click “Search” | Upon completing the aforementioned Test Steps,   1. All existing *supplier\_po* that has the valid inputshould display. 2. Verify that the results exist in the database. 3. Verify that all supplier\_po existing in the database are being displayed. 4. All respective information of each supplier\_poshould be properly displayed. 5. Verify if the attributes of the form are in the correct format. 6. Verify if there are any blank or null spaces. 7. The table cells should not allow any input from the keyboard. 8. The contents of the table cells (information regarding the forms) should be restricted from modifications and deletions. 9. The scrolling feature should be enabled. 10. Verify if scrolling is possible for the user interface. | ✔ The forms exist in the database.  ✔ All forms (from the database) with complete information are displayed in the program.  ✔ All attributes were displayed properly.  ✔ The program did not display any blank or incomplete information. ✔ The program does not allow any input from the keyboard for the table and mouse clicks for the *Status* column.  ✔ The program allows scrolling. | Mima Maiden B. Tejada / 04-03-2016 |
| Valid list of results of the *suppliers*. | In the main page, the tester should:   1. Click the “Search” tab 2. From the “Form Type” drop down menu, choose the “suppliers” 3. In the “Keyword”, type a valid input 4. Click “Search” | Upon completing the aforementioned Test Steps,   1. All existing *suppliers* that has the valid inputshould display. 2. Verify that the results exist in the database. 3. Verify that all suppliers existing in the database are being displayed. 4. All respective information of each suppliers should be properly displayed. 5. Verify if the attributes of the form are in the correct format. 6. Verify if there are any blank or null spaces. 7. The table cells should not allow any input from the keyboard. 8. The contents of the table cells (information regarding the forms) should be restricted from modifications and deletions. 9. The scrolling feature should be enabled. 10. Verify if scrolling is possible for the user interface. | ✔ The forms exist in the database.  ✔ All forms (from the database) with complete information are displayed in the program.  ✔ All attributes were displayed properly.  ✔ The program did not display any blank or incomplete information. ✔ The program does not allow any input from the keyboard for the table and mouse clicks for the *Status* column.  ✔ The program allows scrolling. | Mima Maiden B. Tejada / 04-03-2016 |

***Dummy Data***

**Items:**

|  |  |  |
| --- | --- | --- |
| **Item Number** | **Supplier Name** | **Description** |
| 1 | McDonald’s | I love it |
| 2 | Jollibee | Chicken Joy |
| 3 | KFC | Gravyy |
| 4 | Wendy’s | Mahangin |
| 5 | Shakey’s | Mojos |

**Customers:**

|  |
| --- |
| **Customer Name** |
| Alex |
| Andrea |
| Mima |
| Nikka |
| Nolan |

**Customer Purchasing Order:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No.** | **Customer PO Number** | **Customer Name** | **Date Issued** | **Expected Delivery Date** | **isFinished** |
| 1 | 1 | Alexander John Punzalan | 02-03-2016 | 03-03-2016 | 0 |
| 2 | 2 | Andrea | 02-04-2016 | 03-10-2016 | 0 |
| 3 | 3 | Nikka | 02-05-2016 | 03-20-2016 | 0 |
| 4 | 4 | Mima | 03-02-2016 | 04-05-2016 | 0 |
| 5 | 5 | Alex | 04-20-2016 | 05-23-2016 | 0 |

**Customer Order Items:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Customer Order ID** | **Customer PO Number** | **Item Number** | **Quantity** | **Currency** | **Price Per Unit** | **Total Price** | **isFinished** |
| 1 | 1 | 1 | 10 | Peso | 100.00 | 1000.00 | 0 |
| 2 | 1 | 2 | 5 | Peso | 50.00 | 250.00 | 0 |
| 3 | 1 | 3 | 1 | Peso | 200.00 | 200.00 | 0 |
| 4 | 2 | 4 | 100 | Peso | 30.00 | 3000.00 | 0 |
| 5 | 3 | 1 | 20 | Peso | 100.00 | 2000.00 | 0 |

**Suppliers:**

|  |
| --- |
| **Supplier Name** |
| Jollibee |
| KFC |
| McDonald’s |
| Shakey’s |
| Wendy’s |

**Supplier Purchasing Order:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **No.** | **Supplier PO Number** | **Customer PO Number** | **Supplier Name** | **Date Issued** | **Expected Delivery Date** | **isFinished** |
| 1 | 1 | 1 | McDonald’s | 1 | 01-20-2016 | true |
| 2 | 2 | 2 | Jollibee | 02-01-2016 | 02-20-2016 | true |
| 3 | 3 | 3 | KFC | 03-01-2016 | 03-10-2016 | false |
| 4 | 4 | 4 | Wendy’s | 02-15-2016 | 02-29-2016 | true |
| 5 | 5 | 5 | Shakey’s | 01-29-2016 | 02-10-2016 | true |

**Supplier Order Items:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Supplier Order ID** | **Supplier PO Number** | **Item Number** | **Quantity** | **Currency** | **Price Per Unit** | **Total Price** | **isFinished** |
| 1 | 1 | 1 | 500 | Sexy | 100 | 10 | false |
| 2 | 1 | 2 | 10000 | Peso | 50 | 500000 | false |
| 3 | 1 | 3 | 1000 | Peso | 80 | 80000 | true |
| 4 | 2 | 4 | 200 | Peso | 90 | 18000 | true |
| 5 | 3 | 1 | 70 | Peso | 70 | 4900 | false |

**Sales Invoice:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No.** | **Invoice Number** | **Delivery Receipt Number** | **Customer PO Number** | **Date Received** | **Invoice Total Price** |
| 1 | 1 | 1 | 1 | 01-12-2016 | 75000.00 |
| 2 | 2 | 2 | 2 | 02-02-2016 | 32000.00 |
| 3 | 3 | 3 | 3 | 02-07-2016 | 14000.00 |
| 4 | 4 | 4 | 4 | 03-05-2016 | 4500.00 |
| 5 | 5 | 5 | 5 | 03-06-2016 | 60000.00 |

**Invoice Items:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Invoice Item ID** | **Delivery Item ID** | **Invoice Number** | **Customer Order ID** | **Delivered Quantity** |
| 1 | 1 | 1 | 1 | 100 |
| 2 | 2 | 2 | 2 | 50 |
| 3 | 3 | 3 | 3 | 1000 |
| 4 | 4 | 4 | 3 | 200 |
| 5 | 5 | 5 | 4 | 600 |

**Customer Inspection Results:**

|  |  |  |
| --- | --- | --- |
| **Invoice Item ID** | **Approved Quantity** | **Rejected Quantity** |
| 1 | 100 | 0 |
| 2 | 50 | 0 |
| 3 | 1000 | 0 |
| 4 | 100 | 100 |
| 5 | 350 | 250 |

**Delivery Receipts:**

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Delivery Receipt Number** | **Supplier PO Number** | **Date Received** |
| 1 | 1 | 1 | 01-05-2016 |
| 2 | 2 | 2 | 02-03-2016 |
| 3 | 3 | 3 | 02-14-2016 |
| 4 | 4 | 4 | 02-27-2016 |
| 5 | 5 | 5 | 03-01-2016 |

**Deliver Items:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No.** | **Delivery Item ID** | **Delivery Receipt Number** | **Supplier PO Number** | **Delivered Quantity** |
| 1 | 1 | 1 | 1 | 100 |
| 2 | 2 | 2 | 3 | 50 |
| 3 | 3 | 3 | 3 | 3000 |
| 4 | 4 | 4 | 2 | 500 |
| 5 | 5 | 5 | 5 | 450 |

**Godo Inspection Results:**

|  |  |  |
| --- | --- | --- |
| **Delivery Item ID** | **Approved Quantity** | **Rejected Quantity** |
| 1 | 100 | 0 |
| 2 | 50 | 0 |
| 3 | 900 | 100 |
| 4 | 250 | 250 |
| 5 | 425 | 25 |