	<u>Test Script</u>	S11	Team Miggy
	Godo Philippines		
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	Software Engineering		
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Project Page:	https://trello.com/introseteammiggy		
Professor:	Sir Briane Samson	Date Submitted:	04-03-2016

Test ID:			
Designed by:	Module or Screen:		
Mima Maiden B. Tejada	"Search" tab		
Test Data Source:	Objectives:		
User Data Entry	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_r esults.	In the main page, the tester should:  1. Click the "Search" tab 2. From the "Form Type" drop down menu, choose the "customer_inspectio n_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.  a. Verify that the results exist in the database.  b. 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.	✓ The forms exist in the database. ✓ All forms (from the database) with complete information are displayed in the program.	Mima Maiden B. Tejada / 04-03-2016

		<ul> <li>a. Verify if the attributes of the form are in the correct format.</li> <li>b. Verify if there are any blank or null spaces.</li> <li>c. The table cells should not allow any input from the keyboard.</li> <li>d. The contents of the table cells (information regarding the forms) should be restricted from modifications and deletions.</li> <li>3. The scrolling feature should be enabled.</li> <li>a. Verify if scrolling is possible for the user interface.</li> </ul>	✓ 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.	
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_ite ms" 3. In the "Keyword", type a valid input	Upon completing the aforementioned Test Steps,  1. All existing customer_order_items that has the valid input should display.  a. Verify that the results exist in the database.  b. Verify that all customer_order_item	<ul> <li>✓ The forms exist in the database.</li> <li>✓ All forms (from the database) with complete</li> </ul>	Mima Maiden B. Tejada / 04-03-2016

Valid list of results of	4. Click "Search"	s existing in the database are being displayed.  2. All respective information of each customer_order_items should be properly displayed.  a. Verify if the attributes of the form are in the correct format.  b. Verify if there are any blank or null spaces.  c. The table cells should not allow any input from the keyboard.  d. The contents of the table cells (information regarding the forms) should be restricted from modifications and deletions.  3. The scrolling feature should be enabled.  e. Verify if scrolling is possible for the user interface.	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 <i>Status</i> column.	Mima Maiden B.
the <i>customer_po</i> .	In the main page, the tester should:	Upon completing the aforementioned Test Steps,		Mima Maiden B. Tejada / 04-03-2016

<ol> <li>Click the "Search" tab</li> <li>From the "Form         Type" drop down         menu, choose the         "customer_po"</li> <li>In the "Keyword",         type a valid input</li> <li>Click "Search"</li> </ol>	<ol> <li>All existing customer_po         that has the valid input         should display.         a. Verify that the results             exist in the database.         b. Verify that all             customer_po existing             in the database are             being displayed.         2. All respective information         of each customer_po         should be properly         displayed.</li> </ol>
	<ul> <li>a. Verify if the attributes of the form are in the correct format.</li> <li>b. Verify if there are any blank or null spaces.</li> <li>c. The table cells should not allow any input from the keyboard.</li> <li>d. The contents of the table cells (information regarding the forms) should be restricted from modifications and deletions.</li> <li>3. The scrolling feature should be restricted form modified to the forms of the should be enabled.</li> </ul>

		a. Verify if scrolling is possible for the user interface.	✓ The program allows scrolling.	
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 input should display.  a. Verify that the results exist in the database.  b. Verify that all customers existing in the database are being displayed.  2. All respective information of each customers should be properly displayed.  a. Verify if the attributes of the form are in the correct format.  b. Verify if there are any blank or null spaces.  c. The table cells should not allow any input from the keyboard.  d. The contents of the table cells (information regarding the forms) should be restricted from	✓ 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.	Mima Maiden B. Tejada / 04-03-2016

		modifications and deletions.  3. The scrolling feature should be enabled.  a. Verify if scrolling is possible for the user interface.	✓ The program allows scrolling.	
Valid list of results of the delivered_items.	In the main page, the tester should:  1. Click the "Search" tab 2. From the "Form	Upon completing the aforementioned Test Steps,  1. All existing delivered_items that has the valid input should display.  a. Verify that the results exist in the database.  b. Verify that all delivered_items existing in the database are being displayed.  2. All respective information of each delivered_items should be properly displayed.  a. Verify if the attributes of the form are in the correct format.  b. Verify if there are any blank or null spaces.	✓ 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.	Mima Maiden B. Tejada / 04-03-2016

		c. The table cells should not allow any input from the keyboard. d. The contents of the table cells (information regarding the forms) should be restricted from modifications and deletions. 3. The scrolling feature should be enabled. a. Verify if scrolling is possible for the user interface.	✓ The program does not allow any input from the keyboard for the table and mouse clicks for the <i>Status</i> column.  ✓ The program allows scrolling.	
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 input should display.  a. Verify that the results exist in the database.  b. Verify that all delivery_receipts existing in the database are being displayed.  2. All respective information of each delivery_receipts	<ul> <li>✓ The forms exist in the database.</li> <li>✓ All forms (from the database) with complete information are displayed in the program.</li> </ul>	Mima Maiden B. Tejada / 04-03-2016

		should be properly displayed.  a. Verify if the attributes of the form are in the correct format.  b. Verify if there are any blank or null spaces.  c. The table cells should not allow any input from the keyboard.  d. The contents of the table cells (information regarding the forms) should be restricted from modifications and deletions.  3. The scrolling feature should be enabled.  a. Verify if scrolling is possible for the user interface.	✓ 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.	
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_re sults"	Upon completing the aforementioned Test Steps,  1. All existing godo_inspection_results that has the valid input should display. a. Verify that the results exist in the database.		Mima Maiden B. Tejada / 04-03-2016

	<ul> <li>b. Verify that all godo_inspection_resul ts existing in the database are being displayed.</li> <li>All respective information of each godo_inspection_results should be properly displayed.</li> <li>a. Verify if the attributes of the form are in the correct format.</li> <li>b. Verify if there are any blank or null spaces.</li> <li>c. The table cells should not allow any input from the keyboard.</li> <li>d. The contents of the table cells (information regarding the forms) should be restricted from modifications and deletions.</li> <li>The scrolling feature should be enabled.</li> <li>a. Verify if scrolling is</li> </ul>	✓ 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.
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Valid list of results of the invoice_items.	In the main page, the tester should:  1. Click the "Search" tab 2. From the "Form	Upon completing the aforementioned Test Steps,  1. All existing invoice_items that has the valid input should display.  a. Verify that the results exist in the database.  b. Verify that all invoice_items existing in the database are being displayed.  2. All respective information of each invoice_items should be properly displayed.  a. Verify if the attributes of the form are in the correct format.  b. Verify if there are any blank or null spaces.  c. The table cells should not allow any input from the keyboard.  d. The contents of the table cells (information regarding the forms) should be restricted from modifications and deletions.	✓ 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 <i>Status</i> column.	Mima Maiden B. Tejada / 04-03-2016
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		3. The scrolling feature should be enabled.  a. Verify if scrolling is possible for the user interface.	✓ The program allows scrolling.	
Valid list of results of the invoices.	In the main page, the tester should:  1. Click the "Search" tab 2. From the "Form	Upon completing the aforementioned Test Steps,  1. All existing invoices that has the valid input should display.  a. Verify that the results exist in the database.  b. Verify that all invoices existing in the database are being displayed.  2. All respective information of each invoices should be properly displayed.  a. Verify if the attributes of the form are in the correct format.  b. Verify if there are any blank or null spaces.  c. The table cells should not allow any input from the keyboard.  d. The contents of the table cells (information regarding)	✓ 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 <i>Status</i> column.	Mima Maiden B. Tejada / 04-03-2016

		the forms) should be restricted from modifications and deletions.  3. The scrolling feature should be enabled.  a. Verify if scrolling is possible for the user interface.	✓ The program allows scrolling.	
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 input should display.  a. Verify that the results exist in the database.  b. Verify that all items existing in the database are being displayed.  2. All respective information of each items should be properly displayed.  a. Verify if the attributes of the form are in the correct format.  b. Verify if there are any blank or null spaces.	<ul> <li>✓ The forms exist in the database.</li> <li>✓ All forms (from the database) with complete information are displayed in the program.</li> <li>✓ All attributes were displayed properly.</li> <li>✓ The program did not display any blank or incomplete information.</li> <li>✓ The program does not</li> </ul>	Mima Maiden B. Tejada / 04-03-2016

		c. The table cells should not allow any input from the keyboard. d. The contents of the table cells (information regarding the forms) should be restricted from modifications and deletions. 3. The scrolling feature should be enabled. a. Verify if scrolling is possible for the user interface.	allow any input from the keyboard for the table and mouse clicks for the <i>Status</i> column.  ✓ The program allows scrolling.	
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_item s" 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 input should display.  a. Verify that the results exist in the database.  b. Verify that all supplier_order_items existing in the database are being displayed.  2. All respective information of each	<ul> <li>✓ The forms exist in the database.</li> <li>✓ All forms (from the database) with complete information are displayed in the program.</li> </ul>	Mima Maiden B. Tejada / 04-03-2016

		supplier_order_items should be properly displayed.  a. Verify if the attributes of the form are in the correct format.  b. Verify if there are any blank or null spaces.  c. The table cells should not allow any input from the keyboard.  d. The contents of the table cells (information regarding the forms) should be restricted from modifications and deletions.  3. The scrolling feature should be enabled. a. Verify if scrolling is possible for the user interface.	✓ 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 <i>Status</i> column.  ✓ The program allows scrolling.	
Valid list of results of the <i>supplier_po</i> .	In the main page, the tester should:  1. Click the "Search" tab 2. From the "Form Type" drop down menu, choose the "supplier_po"	Upon completing the aforementioned Test Steps,  1. All existing supplier_po that has the valid input should display.  a. Verify that the results exist in the database.	✓ The forms exist in the database.	Mima Maiden B. Tejada / 04-03-2016

Valid list of results of	<ol> <li>In the "Keyword", type a valid input</li> <li>Click "Search"</li> </ol> In the main page, the tester	b. Verify that all supplier_po existing in the database are being displayed.  2. All respective information of each supplier_po should be properly displayed.  a. Verify if the attributes of the form are in the correct format.  b. Verify if there are any blank or null spaces.  c. The table cells should not allow any input from the keyboard.  d. The contents of the table cells (information regarding the forms) should be restricted from modifications and deletions.  3. The scrolling feature should be enabled.  a. Verify if scrolling is possible for the user interface.	✓ 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.	Mima Maiden B.
	should:	aforementioned Test Steps,		Tejada / 04-03-2016

1. Click the "Search" tal 2. From the "Form Type" drop down menu, choose the "suppliers" 3. In the "Keyword", type a valid input 4. Click "Search"	<ol> <li>All existing suppliers that has the valid input should display.</li> <li>Verify that the results exist in the database.</li> <li>Verify that all suppliers existing in the database are being displayed.</li> <li>All respective information of each suppliers should be properly displayed.</li> <li>Verify if the attributes of the form are in the correct format.</li> <li>Verify if there are any blank or null spaces.</li> <li>The table cells should not allow any input from the keyboard.</li> <li>The contents of the table cells (information regarding the forms) should be restricted from modifications and deletions.</li> <li>The scrolling feature should be enabled.</li> </ol>	✓ 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.
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	a. Verify if scrolling is possible for the user interface.		
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# <u>Dummy Data</u>

#### **Items:**

<u>Item Number</u>	<u>Supplier Name</u>	<u>Description</u>	
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	<u>Customer Name</u>	Date Issued	Expected Delivery Date	<u>isFinished</u>
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:**

<u>Customer</u> <u>Order ID</u>	Customer PO Number	<u>Item</u> <u>Number</u>	Quantity	<u>Currency</u>	<u>Price Per</u> <u>Unit</u>	Total Price	<u>isFinished</u>
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:

<u>Supplier Name</u>
Jollibee
KFC
McDonald's

Shakey's
Wendy's

### **Supplier Purchasing Order:**

No.	<u>Supplier PO</u> <u>Number</u>	<u>Customer PO</u> <u>Number</u>	<u>Supplier Name</u>	<u>Date Issued</u>	Expected Delivery <u>Date</u>	<u>isFinished</u>
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:**

|--|

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.	<u>Invoice</u> <u>Number</u>	<u>Delivery Receipt</u> <u>Number</u>	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:**

<u>Invoice Item ID</u>	<u>Delivery Item ID</u>	<u>Invoice Number</u>	Customer Order ID	<u>Delivered Quantity</u>
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	<u>Rejected</u> Quantity
1	100	0
2	50	0
3	1000	0
4	100	100
5	350	250

### **Delivery Receipts:**

<u>No.</u>	<u>Delivery Receipt Number</u>	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.	<u>Delivery Item ID</u>	<u>Delivery Receipt Number</u>	Supplier PO Number	<u>Delivered Quantity</u>
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:**

<u>Delivery Item</u> <u>ID</u>	Approved Quantity	<u>Rejected</u> <u>Quantity</u>
1	100	0
2	50	0
3	900	100

4	250	250
5	425	25