



Execution Test

Report

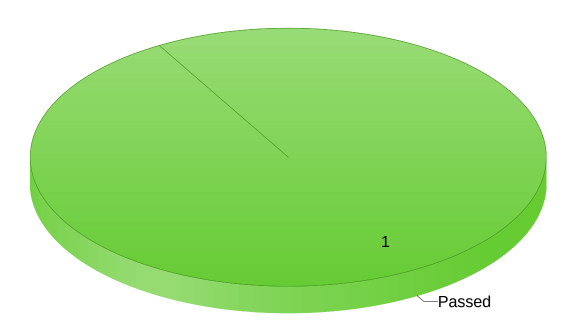
Created on 09.03.2021



Execution Summary

TestCases total	0	100 %
Passed	1	100.0%

SumUp Chart







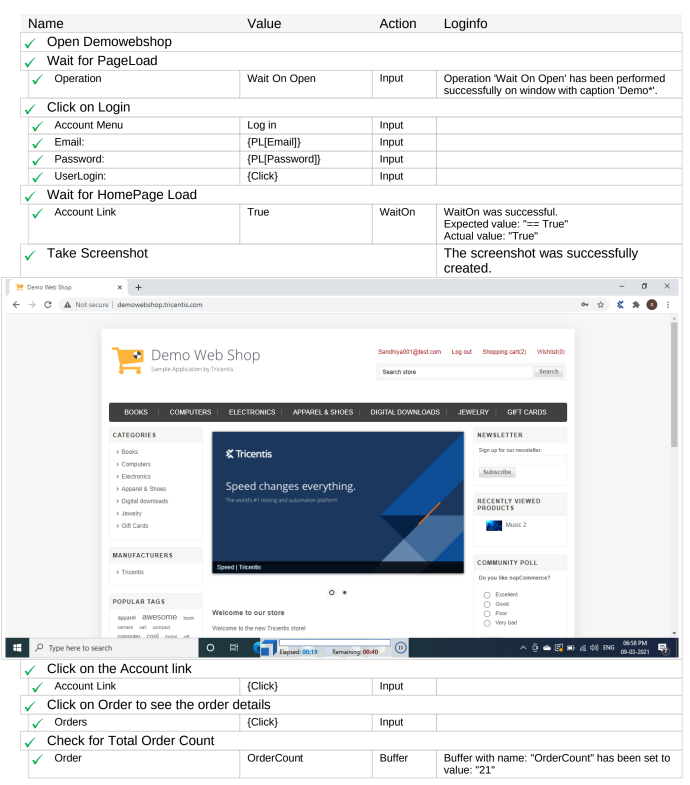
Order Management



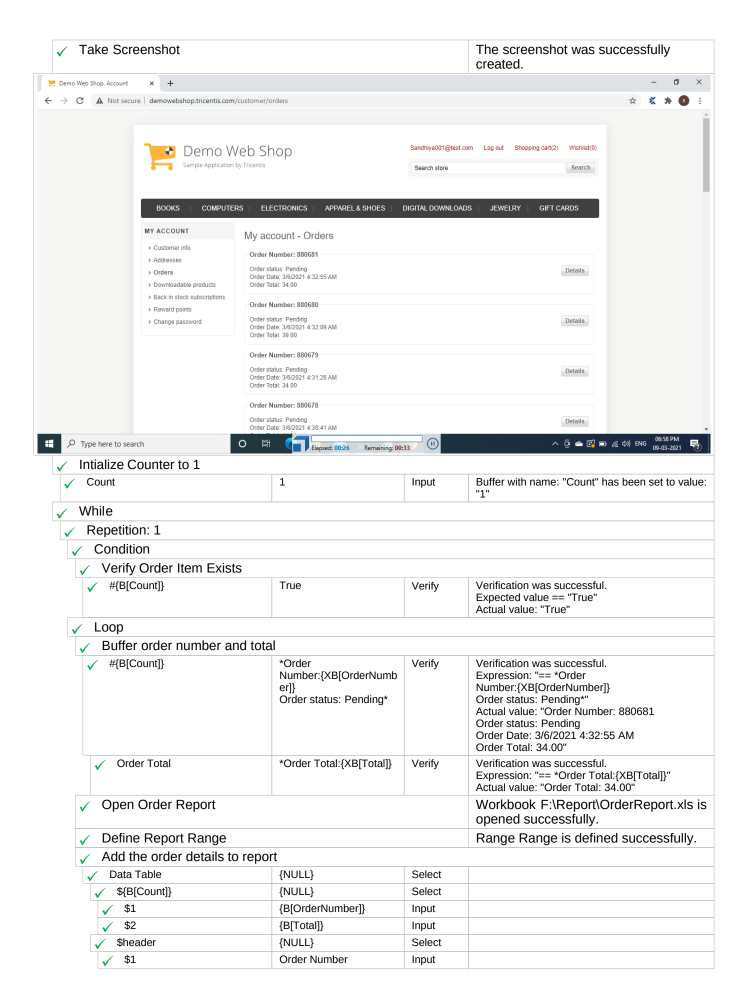
TC04_Demowebshop Generate Order Report in Excel and Send Email

PASSED

Ended: 09-03-2021 06:59:35 PM









√ \$2	Total	Input	<u> </u>
Close Order Report			Workbook Order_Report is closed and saved successfully.
/ Increment Counter by 1		I	
✓ Count	{Calc[{B[Count]}+1]}	Input	Buffer with name: "Count" has been set to valu "2"
Repetition: 2			
Condition			
Verify Order Item Exists			
✓ #{B[Count]}	True	Verify	Verification was successful. Expected value == "True" Actual value: "True"
Loop / Buffer order number and	total		
✓ #{B[Count]}	*Order Number:{XB[OrderNumb er]} Order status: Pending*	Verify	Verification was successful. Expression: "== *Order Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 880680 Order status: Pending Order Date: 3/6/2021 4:32:09 AM Order Total: 39.00"
✓ Order Total	*Order Total:{XB[Total]}	Verify	Verification was successful. Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 39.00"
Open Order Report			Workbook F:\Report\OrderReport.xls opened successfully.
/ Define Report Range			Range Range is updated successfully
Add the order details to re	eport		
✓ Data Table	{NULL}	Select	
✓ \${B[Count]}	{NULL}	Select	
√ \$1	{B[OrderNumber]}	Input	
√ \$2	{B[Total]}	Input	
✓ \$header	{NULL}	Select	
√ \$1	Order Number	Input	
✓ \$2 ✓ Close Order Report	Total	Input	Workbook Order_Report is closed an
/ Ingrament Counter by 1			saved successfully.
✓ Increment Counter by 1 ✓ Count	{Calc[{B[Count]}+1]}	Input	Buffer with name: "Count" has been set to valu
Repetition: 3			3
Condition			
✓ Verify Order Item Exists			
✓ #{B[Count]}	True	Verify	Verification was successful. Expected value == "True" Actual value: "True"
Loop			
/ Buffer order number and	total		
✓ #{B[Count]}	*Order Number:{XB[OrderNumb er]} Order status: Pending*	Verify	Verification was successful. Expression: "== *Order Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 880679 Order status: Pending Order Date: 3/6/2021 4:31:26 AM Order Total: 34.00"
✓ Order Total	*Order Total:{XB[Total]}	Verify	Verification was successful. Expression: "== *Order Total:{XB[Total]}"



✓ Open Order Report			Workbook F:\Report\OrderReport.xls opened successfully.
Define Report Range			Range Range is updated successfully
✓ Add the order details to re	eport		
✓ Data Table	{NULL}	Select	
✓ \${B[Count]}	{NULL}	Select	
√ \$1	{B[OrderNumber]}	Input	
√ \$2	{B[Total]}	Input	
√ \$header	{NULL}	Select	
√ \$1	Order Number	Input	
√ \$2	Total	Input	
✓ Close Order Report		1	Workbook Order_Report is closed an saved successfully.
✓ Increment Counter by 1			
✓ Count	{Calc[{B[Count]}+1]}	Input	Buffer with name: "Count" has been set to valu
Repetition: 4			
Condition			
✓ Verify Order Item Exists			
#{B[Count]}	True	Verify	Verification was successful. Expected value == "True" Actual value: "True"
Loop	I	1	
✓ Buffer order number and	total		
#{B[Count]}	*Order	Verify	Verification was successful.
	Number:{XB[OrderNumb er]} Order status: Pending*		Expression: "== *Order Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 880678 Order status: Pending Order Date: 3/6/2021 4:30:41 AM Order Total: 41.00"
✓ Order Total	*Order Total:{XB[Total]}	Verify	Verification was successful. Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 41.00"
✓ Open Order Report			Workbook F:\Report\OrderReport.xls opened successfully.
✓ Define Report Range			Range Range is updated successfully
✓ Add the order details to re	eport		
✓ Data Table	. {NULL}	Select	
✓ \${B[Count]}	{NULL}	Select	
√ \$1	{B[OrderNumber]}	Input	
√ \$2	{B[Total]}	Input	
✓ \$header	{NULL}	Select	
√ \$1	Order Number	Input	
✓ \$2	Total	Input	
✓ Close Order Report		•	Workbook Order_Report is closed an saved successfully.
Increment Counter by 1			
✓ Count	{Calc[{B[Count]}+1]}	Input	Buffer with name: "Count" has been set to valu
Repetition: 5			
Condition			
✓ Verify Order Item Exists			
✓ #{B[Count]}	True	Verify	Verification was successful. Expected value == "True"



Buffer order number a #{B[Count]}	*Order	Verify	Verification was successful.
y "(o[ooantji	Number:{XB[OrderNumb er]} Order status: Pending*	veilly	Expression: "== *Order Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 880677 Order status: Pending Order Date: 3/6/2021 4:29:16 AM Order Total: 41.00"
✓ Order Total	*Order Total:{XB[Total]}	Verify	Verification was successful. Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 41.00"
Open Order Report			Workbook F:\Report\OrderReport.xls i opened successfully.
Define Report Range			Range Range is updated successfully.
Add the order details to	o report		
✓ Data Table	{NULL}	Select	
✓ \${B[Count]}	{NULL}	Select	
√ \$1	{B[OrderNumber]}	Input	
√ \$2	{B[Total]}	Input	
✓ \$header	{NULL}	Select	
√ \$1	Order Number	Input	
√ \$2	Total	Input	
Close Order Report	1	· ·	Workbook Order_Report is closed an saved successfully.
Increment Counter by	1		
✓ Count	{Calc[{B[Count]}+1]}	Input	Buffer with name: "Count" has been set to valu
Repetition: 6	,		
Condition			
Verify Order Item Exis	ts		
✓ #{B[Count]}	True	Verify	Verification was successful. Expected value == "True" Actual value: "True"
Loop	<u> </u>		
Buffer order number a	nd total		
✓ #{B[Count]}	*Order	Verify	Verification was successful.
v "(e[ooding)	Number:{XB[OrderNumb er]} Order status: Pending*	, com,	Expression: "== *Order Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 880671 Order status: Pending Order Date: 3/6/2021 2:52:35 AM Order Total: 34.00"
✓ Order Total	*Order Total:{XB[Total]}	Verify	Verification was successful. Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 34.00"
Open Order Report			Workbook F:\Report\OrderReport.xls opened successfully.
Define Report Range			Range Range is updated successfully
Add the order details to	o report		
✓ Data Table	{NULL}	Select	
✓ \${B[Count]}	{NULL}	Select	
√ \$1	{B[OrderNumber]}	Input	
√ \$2	{B[Total]}	Input	
√ \$header	{NULL}	Select	
√ \$1	Order Number	Input	
✓ \$2	Total	Input	
Close Order Report		1	Workbook Order_Report is closed an saved successfully.



✓ Count	{Calc[{B[Count]}+1]}	Input	Buffer with name: "Count" has been set to value
Danatitian, 7			"7"
Repetition: 7			
Condition			
 Verify Order Item Exists 			
√ #{B[Count]}	True	Verify	Verification was successful. Expected value == "True" Actual value: "True"
Loop			
 Buffer order number and 	d total		
√ #{B[Count]}	*Order Number:{XB[OrderNumb er]} Order status: Pending*	Verify	Verification was successful. Expression: "== *Order Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 880670 Order status: Pending Order Date: 3/6/2021 2:50:03 AM Order Total: 46.00"
√ Order Total	*Order Total:{XB[Total]}	Verify	Verification was successful. Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 46.00"
Open Order Report			Workbook F:\Report\OrderReport.xls opened successfully.
/ Define Report Range			Range Range is updated successfully
Add the order details to	report		
✓ Data Table	{NULL}	Select	
✓ \${B[Count]}	{NULL}	Select	
✓ \$1	{B[OrderNumber]}	Input	
√ \$2	{B[Total]}	Input	
√ \$header	{NULL}	Select	
√ \$1	Order Number	Input	
√ \$2	Total	Input	
Close Order Report			Workbook Order_Report is closed and saved successfully.
Increment Counter by 1			
✓ Count	{Calc[{B[Count]}+1]}	Input	Buffer with name: "Count" has been set to valu
Repetition: 8			
Condition			
Verify Order Item Exists			
√ #{B[Count]}	True	Verify	Verification was successful. Expected value == "True"
			Actual value: "True"
Loop			Actual value: "True"
Loop / Buffer order number and	d total		Actual value: "True"
<u>'</u>	*Order Number:{XB[OrderNumb er]} Order status: Pending*	Verify	Verification was successful. Expression: "== *Order Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 880421 Order status: Pending Order Date: 3/5/2021 3:18:26 PM Order Total: 10.00"
Buffer order number and	*Order Number:{XB[OrderNumb er]}	Verify Verify	Verification was successful. Expression: "== *Order Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 880421 Order status: Pending Order Date: 3/5/2021 3:18:26 PM
Buffer order number and #{B[Count]}	*Order Number:{XB[OrderNumb er]} Order status: Pending*	,	Verification was successful. Expression: "== *Order Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 880421 Order status: Pending Order Date: 3/5/2021 3:18:26 PM Order Total: 10.00" Verification was successful. Expression: "== *Order Total:{XB[Total]}"



/ Data Table	{NULL}	Select	
✓ \${B[Count]}	{NULL}	Select	
√ \$1	{B[OrderNumber]}	Input	
√ \$2	{B[Total]}	Input	
√ \$header	{NULL}	Select	
√ \$1	Order Number	Input	
√ \$2	Total	Input	
Close Order Report			Workbook Order_Report is closed an saved successfully.
Increment Counter by	1		
/ Count	{Calc[{B[Count]}+1]}	Input	Buffer with name: "Count" has been set to val
Repetition: 9			
Condition			
Verify Order Item Exist	'S		
/ #{B[Count]}	True	Verify	Verification was successful. Expected value == "True" Actual value: "True"
Loop	·		
Buffer order number a	nd total		
/ #{B[Count]}	*Order Number:{XB[OrderNumb er]} Order status: Pending*	Verify	Verification was successful. Expression: "== *Order Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 876351 Order status: Pending Order Date: 3/1/2021 2:57:06 PM Order Total: 32.00"
✓ Order Total	*Order Total:{XB[Total]}	Verify	Verification was successful. Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 32.00"
Open Order Report			Workbook F:\Report\OrderReport.xls opened successfully.
Define Report Range			Range Range is updated successfull
Add the order details to	report		
/ Data Table	{NULL}	Select	
✓ \${B[Count]}	{NULL}	Select	
	{B[OrderNumber]}	Input	
	{D[Oldell\dillbel]}	iliput	
✓ \$1 ✓ \$2	{B[Total]}	Input	
√ \$1	{B[Total]}		
√ \$1 √ \$2 √ \$header √ \$1 √ \$2 √ \$1 √ \$1 √ \$2 √ \$1 √ \$2 √ \$2 √ \$2 √ \$3 √ \$4 √ \$4 ✓		Input Select	
✓ \$1 ✓ \$2 ✓ \$header ✓ \$1	{B[Total]} {NULL} Order Number	Input Select Input	
√ \$1 √ \$2 √ \$header √ \$1 √ \$2 √ \$1 √ \$1 √ \$2 √ \$1 √ \$2 √ \$2 √ \$2 √ \$3 √ \$4 √ \$4 ✓	{B[Total]} {NULL}	Input Select	Workbook Order_Report is closed a saved successfully.
	{B[Total]} {NULL} Order Number Total	Input Select Input	
√ \$1 √ \$2 √ \$header √ \$1 √ \$2	{B[Total]} {NULL} Order Number Total	Input Select Input	saved successfully.
√ \$1 √ \$2 √ \$header ✓ \$1 √ \$2 Close Order Report Increment Counter by	{B[Total]} {NULL} Order Number Total	Input Select Input Input	saved successfully. Buffer with name: "Count" has been set to va
	{B[Total]} {NULL} Order Number Total	Input Select Input Input	saved successfully. Buffer with name: "Count" has been set to va
	{B[Total]} {NULL} Order Number Total 1 {Calc[{B[Count]}+1]}	Input Select Input Input	saved successfully. Buffer with name: "Count" has been set to va
	{B[Total]} {NULL} Order Number Total 1 {Calc[{B[Count]}+1]}	Input Select Input Input	Buffer with name: "Count" has been set to val



√ #{B[Count]}	*Order Number:{XB[OrderNumb er]} Order status: Pending*	Verify	Verification was successful. Expression: "== *Order Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 876350 Order status: Pending Order Date: 3/1/2021 2:54:18 PM Order Total: 32.00"
✓ Order Total	*Order Total:{XB[Total]}	Verify	Verification was successful. Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 32.00"
Open Order Report	'	1	Workbook F:\Report\OrderReport.xls i opened successfully.
/ Define Report Range			Range Range is updated successfully
/ Add the order details to	report		
✓ Data Table	{NULL}	Select	
✓ \${B[Count]}	{NULL}	Select	
√ \$1	{B[OrderNumber]}	Input	
✓ \$2	{B[Total]}	Input	
√ \$header	{NULL}	Select	
√ \$1	Order Number	Input	
✓ \$2 ✓ Close Order Report	Total	Input	Workbook Order_Report is closed and saved successfully.
/ Increment Counter by 1			
✓ Count	{Calc[{B[Count]}+1]}	Input	Buffer with name: "Count" has been set to value "11"
Repetition: 11			
Condition			
/ Verify Order Item Exists		17	Markania
√ #{B[Count]}	True	Verify	Verification was successful. Expected value == "True" Actual value: "True"
Loop			
/ Buffer order number an	d total		
✓ #{B[Count]}	*Order Number:{XB[OrderNumb er]} Order status: Pending*	Verify	Verification was successful. Expression: "== *Order Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 876334 Order status: Pending Order Date: 3/1/2021 2:39:54 PM Order Total: 32.00"
✓ Order Total	*Order Total:{XB[Total]}	Verify	Verification was successful. Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 32.00"
Open Order Report	I	1	Workbook F:\Report\OrderReport.xls opened successfully.
/ Define Report Range			Range Range is updated successfully
	report		Trainge Trainge is appeared successfully
Add the order details to	•	Colost	
✓ Data Table	(NULL)	Select	
✓ \${B[Count]}	(NULL)	Select	
√ \$1	{B[OrderNumber]}	Input	
/ ¢2	{B[Total]}	Input	
✓ \$2		Calari	
√ \$header	{NULL}	Select	
✓ \$header ✓ \$1	{NULL} Order Number	Input	
√ \$header	{NULL}		Workbook Order_Report is closed and



✓ Count	{Calc[{B[Count]}+1]}	Input	Buffer with name: "Count" has been set to value: "12"
Repetition: 12		ı	
✓ Condition			
✓ Verify Order Item Exist	ts		
✓ #{B[Count]}	True	Verify	Verification was successful. Expected value == "True" Actual value: "True"
✓ Loop			
Buffer order number a	nd total		
√ #{B[Count]}	*Order Number:{XB[OrderNumb er]} Order status: Pending*	Verify	Verification was successful. Expression: "== *Order Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 876331 Order status: Pending Order Date: 3/1/2021 2:37:55 PM Order Total: 32.00"
✓ Order Total	*Order Total:{XB[Total]}	Verify	Verification was successful. Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 32.00"
✓ Open Order Report			Workbook F:\Report\OrderReport.xls is opened successfully.
✓ Define Report Range			Range Range is updated successfully.
Add the order details to	report		
✓ Data Table	{NULL}	Select	
✓ \${B[Count]}	{NULL}	Select	
√ \$1	{B[OrderNumber]}	Input	
√ \$2	{B[Total]}	Input	
√ \$header	{NULL}	Select	
√ \$1	Order Number	Input	
✓ \$2	Total	Input	
✓ Close Order Report			Workbook Order_Report is closed and saved successfully.
✓ Increment Counter by	1		
✓ Count	{Calc[{B[Count]}+1]}	Input	Buffer with name: "Count" has been set to value: "13"
Repetition: 13			
Condition			
√ Verify Order Item Exist	ts		
✓ #{B[Count]}	True	Verify	Verification was successful. Expected value == "True" Actual value: "True"
✓ Loop			
✓ Buffer order number a	nd total		
✓ #{B[Count]}	*Order Number:{XB[OrderNumb er]} Order status: Pending*	Verify	Verification was successful. Expression: "== *Order Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 876307 Order status: Pending Order Date: 3/1/2021 2:26:30 PM Order Total: 32.00"
✓ Order Total	*Order Total:{XB[Total]}	Verify	Verification was successful. Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 32.00"
✓ Open Order Report	'		Workbook F:\Report\OrderReport.xls is opened successfully.
✓ Define Report Range			Range Range is updated successfully.
✓ Add the order details to	o report		· · · · · · · · · · · · · · · · · · ·
✓ Data Table	{NULL}	Select	
· .	<u> </u>		



√ \${B[Count]}	{NULL}	Select	
✓ \$1	{B[OrderNumber]}	Input	
✓ \$2	{B[Total]}	Input	
√ \$header	{NULL}	Select	
√ \$1	Order Number	Input	
✓ \$2	Total	Input	
Close Order Report		•	Workbook Order_Report is closed ar saved successfully.
Increment Counter by			
✓ Count	{Calc[{B[Count]}+1]}	Input	Buffer with name: "Count" has been set to val "14"
Repetition: 14	'	'	·
Condition			
Verify Order Item Exis	ts		
√ #{B[Count]}	True	Verify	Verification was successful. Expected value == "True" Actual value: "True"
Loop			
Buffer order number a	nd total		
√ #{B[Count]}	*Order Number:{XB[OrderNumb er]} Order status: Pending*	Verify	Verification was successful. Expression: "== *Order Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 876296 Order status: Pending Order Date: 3/1/2021 2:18:29 PM Order Total: 32.00"
✓ Order Total	*Order Total:{XB[Total]}	Verify	Verification was successful. Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 32.00"
✓ Order Total ✓ Open Order Report	*Order Total:{XB[Total]}	Verify	Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 32.00"
,	*Order Total:{XB[Total]}	Verify	Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 32.00" Workbook F:\Report\OrderReport.xls opened successfully.
Open Order Report		Verify	Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 32.00" Workbook F:\Report\OrderReport.xls opened successfully.
Open Order Report Define Report Range		Verify	Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 32.00" Workbook F:\Report\OrderReport.xls opened successfully.
Open Order Report Define Report Range Add the order details t	o report		Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 32.00" Workbook F:\Report\OrderReport.xls opened successfully.
Open Order Report Define Report Range Add the order details t Data Table	o report {NULL}	Select	Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 32.00" Workbook F:\Report\OrderReport.xls opened successfully.
Open Order Report Define Report Range Add the order details t Data Table \${B[Count]} \$1	o report {NULL} {NULL} {B[OrderNumber]}	Select Select Input	Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 32.00" Workbook F:\Report\OrderReport.xls opened successfully.
Open Order Report Define Report Range Add the order details t Data Table \${B[Count]} \$1	o report {NULL} {NULL}	Select Select	Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 32.00" Workbook F:\Report\OrderReport.xls opened successfully.
Open Order Report Define Report Range Add the order details t ✓ Data Table ✓ \${B[Count]} ✓ \$1 ✓ \$2	o report {NULL} {NULL} {B[OrderNumber]} {B[Total]}	Select Select Input	Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 32.00" Workbook F:\Report\OrderReport.xls opened successfully.
Open Order Report Define Report Range Add the order details t Data Table \${B[Count]} \$1 \$2 \$header	o report {NULL} {NULL} {B[OrderNumber]} {B[Total]} {NULL}	Select Select Input Input Select	Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 32.00" Workbook F:\Report\OrderReport.xls opened successfully.
Open Order Report Define Report Range Add the order details to Data Table \${B[Count]} \$1 \$2 \$header \$1	o report {NULL} {NULL} {B[OrderNumber]} {B[Total]} {NULL} Order Number	Select Select Input Input Select Input	Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 32.00" Workbook F:\Report\OrderReport.xls opened successfully. Range Range is updated successfull
Open Order Report Define Report Range Add the order details t Data Table \${B[Count]} \$1 \$2 \$header \$1 \$2	o report {NULL} {NULL} {B[OrderNumber]} {B[Total]} {NULL} Order Number Total	Select Select Input Input Select Input	Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 32.00" Workbook F:\Report\OrderReport.xls opened successfully. Range Range is updated successfull Workbook Order_Report is closed as
Open Order Report Define Report Range Add the order details to Data Table \${B[Count]} \$1 \$2 \$header \$1 \$2 Close Order Report	o report {NULL} {NULL} {B[OrderNumber]} {B[Total]} {NULL} Order Number Total	Select Select Input Input Select Input	Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 32.00" Workbook F:\Report\OrderReport.xls opened successfully. Range Range is updated successfull Workbook Order_Report is closed at saved successfully.
Open Order Report Define Report Range Add the order details to Data Table \${B[Count]} \$1 \$2 \$header Close Order Report Increment Counter by Count	o report {NULL} {NULL} {B[OrderNumber]} {B[Total]} {NULL} Order Number Total	Select Select Input Input Select Input Input	Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 32.00" Workbook F:\Report\OrderReport.xls opened successfully. Range Range is updated successfull Workbook Order_Report is closed at saved successfully. Buffer with name: "Count" has been set to value of the saved successfully.
Open Order Report Define Report Range Add the order details t Data Table \${B[Count]} \$\$1 \$\$2 \$\$header \$\$1 \$\$2 Close Order Report Increment Counter by Count Repetition: 15	o report {NULL} {NULL} {B[OrderNumber]} {B[Total]} {NULL} Order Number Total	Select Select Input Input Select Input Input	Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 32.00" Workbook F:\Report\OrderReport.xls opened successfully. Range Range is updated successfull Workbook Order_Report is closed at saved successfully. Buffer with name: "Count" has been set to va
Open Order Report Define Report Range Add the order details to Data Table \${B[Count]} \$1 \$2 \$header \$1 \$2 Close Order Report Increment Counter by Count Repetition: 15 Condition	O report {NULL} {NULL} {B[OrderNumber]} {B[Total]} {NULL} Order Number Total 1 {Calc[{B[Count]}+1]}	Select Select Input Input Select Input Input	Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 32.00" Workbook F:\Report\OrderReport.xls opened successfully. Range Range is updated successfull Workbook Order_Report is closed at saved successfully. Buffer with name: "Count" has been set to value of the saved successfully.
Open Order Report Define Report Range Add the order details to Data Table \${B[Count]} \$1 \$2 \$header Close Order Report Increment Counter by Count Repetition: 15 Condition Verify Order Item Exis	o report {NULL} {NULL} {B[OrderNumber]} {B[Total]} {NULL} Order Number Total 1 {Calc[{B[Count]}+1]}	Select Select Input Input Select Input Input Input	Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 32.00" Workbook F:\Report\OrderReport.xls opened successfully. Range Range is updated successfull Workbook Order_Report is closed at saved successfully. Buffer with name: "Count" has been set to value."
Open Order Report Define Report Range Add the order details to Data Table \${B[Count]} \$1 \$2 \$header \$1 \$2 Close Order Report Increment Counter by Count Repetition: 15 Condition	O report {NULL} {NULL} {B[OrderNumber]} {B[Total]} {NULL} Order Number Total 1 {Calc[{B[Count]}+1]}	Select Select Input Input Select Input Input	Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 32.00" Workbook F:\Report\OrderReport.xls opened successfully. Range Range is updated successfull Workbook Order_Report is closed ar saved successfully. Buffer with name: "Count" has been set to val



√ #{B[Count]}	*Order Number:{XB[OrderNumb er]} Order status: Pending*	Verify	Verification was successful. Expression: "== *Order Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 876291 Order status: Pending Order Date: 3/1/2021 2:15:04 PM Order Total: 32.00"
✓ Order Total	*Order Total:{XB[Total]}	Verify	Verification was successful. Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 32.00"
Open Order Report		1	Workbook F:\Report\OrderReport.xls i opened successfully.
/ Define Report Range			Range Range is updated successfully.
/ Add the order details to	report		
✓ Data Table	{NULL}	Select	
✓ \${B[Count]}	{NULL}	Select	
√ \$1	{B[OrderNumber]}	Input	
√ \$2	{B[Total]}	Input	
√ \$header	{NULL}	Select	
√ \$1	Order Number	Input	
✓ \$2 ✓ Close Order Report	Total	Input	Workbook Order_Report is closed and saved successfully.
/ Increment Counter by 1			
✓ Count	{Calc[{B[Count]}+1]}	Input	Buffer with name: "Count" has been set to value "16"
Repetition: 16			
Condition			
/ Verify Order Item Exists	True	\/orifi.	Varification was successful
√ #{B[Count]}	True	Verify	Verification was successful. Expected value == "True" Actual value: "True"
Loop	<u>'</u>		
/ Buffer order number and	d total		
√ #{B[Count]}	*Order Number:{XB[OrderNumb er]} Order status: Pending*	Verify	Verification was successful. Expression: "== *Order Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 876275 Order status: Pending Order Date: 3/1/2021 2:03:25 PM Order Total: 55.00"
✓ Order Total	*Order Total:{XB[Total]}	Verify	Verification was successful. Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 55.00"
Open Order Report	I	1	Workbook F:\Report\OrderReport.xls opened successfully.
/ Define Report Range			Range Range is updated successfully
/ Add the order details to	renort		. tarigo italigo lo apaated successfully
✓ Data Table	•	Soloot	
✓ \${B[Count]}	{NULL}	Select Select	
√ φ{D[COunt]}	{B[OrderNumber]}		
¢ 1		Input	
√ \$1 √ \$2		Innest	
√ \$2	{B[Total]}	Input	
✓ \$2 ✓ \$header	{B[Total]} {NULL}	Select	
	{B[Total]} {NULL} Order Number	Select Input	
✓ \$2 ✓ \$header	{B[Total]} {NULL}	Select	Workbook Order_Report is closed and



✓ Count	{Calc[{B[Count]}+1]}	Input	Buffer with name: "Count" has been set to value: "17"
Repetition: 17			
✓ Condition			
✓ Verify Order Item Exist	ts		
✓ #{B[Count]}	True	Verify	Verification was successful. Expected value == "True" Actual value: "True"
✓ Loop			
✓ Buffer order number a	nd total		
✓ #{B[Count]}	*Order Number:{XB[OrderNumb er]} Order status: Pending*	Verify	Verification was successful. Expression: "== *Order Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 875909 Order status: Pending Order Date: 3/1/2021 4:24:40 AM Order Total: 25.00"
√ Order Total	*Order Total:{XB[Total]}	Verify	Verification was successful. Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 25.00"
✓ Open Order Report			Workbook F:\Report\OrderReport.xls is opened successfully.
✓ Define Report Range			Range Range is updated successfully.
Add the order details to	o report		
✓ Data Table	{NULL}	Select	
✓ \${B[Count]}	{NULL}	Select	
√ \$1	{B[OrderNumber]}	Input	
√ \$2	{B[Total]}	Input	
√ \$header	{NULL}	Select	
√ \$1	Order Number	Input	
√ \$2	Total	Input	
✓ Close Order Report			Workbook Order_Report is closed and saved successfully.
✓ Increment Counter by	1		
✓ Count	{Calc[{B[Count]}+1]}	Input	Buffer with name: "Count" has been set to value: "18"
Repetition: 18			
✓ Condition			
√ Verify Order Item Exist	ts		
√ #{B[Count]}	True	Verify	Verification was successful. Expected value == "True" Actual value: "True"
✓ Loop			
✓ Buffer order number a	nd total		
✓ #{B[Count]}	*Order Number:{XB[OrderNumb er]} Order status: Pending*	Verify	Verification was successful. Expression: "== *Order Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 875908 Order status: Pending Order Date: 3/1/2021 4:21:14 AM Order Total: 57.00"
✓ Order Total	*Order Total:{XB[Total]}	Verify	Verification was successful. Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 57.00"
✓ Open Order Report	'		Workbook F:\Report\OrderReport.xls is opened successfully.
✓ Define Report Range			Range Range is updated successfully.
✓ Add the order details to	o report		· · · · · · · · · · · · · · · · · · ·
✓ Data Table	{NULL}	Select	



√ \${B[Count]}	{NULL}	Select	
√ \$1	{B[OrderNumber]}	Input	
√ \$2	{B[Total]}	Input	
✓ \$header	{NULL}	Select	
√ \$1	Order Number	Input	
√ \$2	Total	Input	
Close Order Report		•	Workbook Order_Report is closed as saved successfully.
 Increment Counter by 			
✓ Count	{Calc[{B[Count]}+1]}	Input	Buffer with name: "Count" has been set to va "19"
Repetition: 19	<u>'</u>		
Condition			
Verify Order Item Exis	ts		
√ #{B[Count]}	True	Verify	Verification was successful. Expected value == "True" Actual value: "True"
Loop			
Buffer order number a	nd total		
√ #{B[Count]}	*Order Number:{XB[OrderNumb er]} Order status: Pending*	Verify	Verification was successful. Expression: "== *Order Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 875885 Order status: Pending Order Date: 3/1/2021 3:26:52 AM Order Total: 12.00"
✓ Order Total	*Order Total:{XB[Total]}	Verify	Verification was successful. Expression: "== *Order Total:{XB[Total]}"
			Actual value: "Order Total: 12.00"
Open Order Report			
			Workbook F:\Report\OrderReport.xls opened successfully.
Define Report Range	o report		Workbook F:\Report\OrderReport.xls opened successfully.
	•	Select	Workbook F:\Report\OrderReport.xls opened successfully.
Define Report Range Add the order details t Data Table	{NULL}	Select Select	Workbook F:\Report\OrderReport.xls opened successfully.
Define Report Range Add the order details t Data Table \${B[Count]}	{NULL}	Select	Workbook F:\Report\OrderReport.xls opened successfully.
Define Report Range Add the order details t Data Table	{NULL} {NULL} {B[OrderNumber]}	Select Input	Workbook F:\Report\OrderReport.xls opened successfully.
Define Report Range Add the order details t Data Table \${B[Count]} \$1	{NULL}	Select	Workbook F:\Report\OrderReport.xls opened successfully.
Define Report Range Add the order details t ✓ Data Table ✓ \${B[Count]} ✓ \$1 ✓ \$2 ✓ \$header	{NULL} {NULL} {B[OrderNumber]} {B[Total]}	Select Input Input Select	Workbook F:\Report\OrderReport.xls opened successfully.
Define Report Range Add the order details t Data Table \${B[Count]} \$1 \$2 \$header \$1	{NULL} {NULL} {B[OrderNumber]} {B[Total]} {NULL} Order Number	Select Input Input Select Input	Workbook F:\Report\OrderReport.xl: opened successfully.
Define Report Range Add the order details t ✓ Data Table ✓ \${B[Count]} ✓ \$1 ✓ \$2 ✓ \$header	{NULL} {NULL} {B[OrderNumber]} {B[Total]} {NULL}	Select Input Input Select	Workbook F:\Report\OrderReport.xls opened successfully. Range Range is updated successful
Define Report Range Add the order details t Data Table \${B[Count]} \$1 \$2 \$header \$1 \$2	{NULL} {NULL} {B[OrderNumber]} {B[Total]} {NULL} Order Number Total	Select Input Input Select Input	Workbook F:\Report\OrderReport.xls opened successfully. Range Range is updated successful Workbook Order_Report is closed a
Define Report Range Add the order details t Data Table \${B[Count]} \$1 \$2 \$header \$1 \$2 Close Order Report	{NULL} {NULL} {B[OrderNumber]} {B[Total]} {NULL} Order Number Total	Select Input Input Select Input	Workbook F:\Report\OrderReport.xl: opened successfully. Range Range is updated successful Workbook Order_Report is closed a saved successfully.
Define Report Range Add the order details t Data Table \${B[Count]} \$1 \$2 \$header \$1 \$2 Close Order Report Increment Counter by Count	{NULL} {NULL} {B[OrderNumber]} {B[Total]} {NULL} Order Number Total	Select Input Input Select Input Input Input	Workbook F:\Report\OrderReport.xl: opened successfully. Range Range is updated successful Workbook Order_Report is closed a saved successfully. Buffer with name: "Count" has been set to va
Define Report Range Add the order details t Data Table { \${B[Count]}} \$ \$1 \$ \$2 \$ \$header \$ \$1 \$ \$2 Close Order Report Increment Counter by	{NULL} {NULL} {B[OrderNumber]} {B[Total]} {NULL} Order Number Total	Select Input Input Select Input Input Input	Workbook F:\Report\OrderReport.xls opened successfully. Range Range is updated successful Workbook Order_Report is closed a saved successfully. Buffer with name: "Count" has been set to va
Define Report Range Add the order details t Data Table { \${B[Count]}} \$ \$1 \$ \$2 \$ \$header \$ \$1 \$ \$2 Close Order Report Increment Counter by Count Repetition: 20 Condition	{NULL} {NULL} {B[OrderNumber]} {B[Total]} {NULL} Order Number Total	Select Input Input Select Input Input Input	Workbook F:\Report\OrderReport.xl: opened successfully. Range Range is updated successful Workbook Order_Report is closed a saved successfully. Buffer with name: "Count" has been set to va
Define Report Range Add the order details t Data Table \${B[Count]} \$1 \$2 \$header \$1 \$2 Close Order Report Increment Counter by Count Repetition: 20	{NULL} {NULL} {B[OrderNumber]} {B[Total]} {NULL} Order Number Total	Select Input Input Select Input Input Input	Workbook F:\Report\OrderReport.xls opened successfully. Range Range is updated successfull Workbook Order_Report is closed at saved successfully. Buffer with name: "Count" has been set to va



√ #{B[Count]}	*Order Number:{XB[OrderNumb er]} Order status: Pending*	Verify	Verification was successful. Expression: "== *Order Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 875875 Order status: Pending Order Date: 3/1/2021 3:05:41 AM Order Total: 25.00"
✓ Order Total	*Order Total:{XB[Total]}	Verify	Verification was successful. Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 25.00"
Open Order Report		Workbook F:\Report\OrderReport.xls i opened successfully.	
✓ Define Report Range			Range Range is updated successfully
Add the order details to	report		
✓ Data Table	{NULL}	Select	
✓ \${B[Count]}	{NULL}	Select	
√ \$1	{B[OrderNumber]}	Input	
√ \$2	{B[Total]}	Input	
✓ \$header	{NULL}	Select	
√ \$1	Order Number	Input	
√ \$2 ✓ Close Order Report	Total	Input	Workbook Order_Report is closed and saved successfully.
✓ Increment Counter by 1			
✓ Count	{Calc[{B[Count]}+1]}	Input	Buffer with name: "Count" has been set to valu "21"
Repetition: 21			
Condition			
Verify Order Item Exists	True	\/orifi.	Varification was successful
√ #{B[Count]}	True	Verify	Verification was successful. Expected value == "True" Actual value: "True"
Loop			
Buffer order number and	d total		
✓ #{B[Count]}	*Order Number:{XB[OrderNumb er]}	Verify	Verification was successful. Expression: "== *Order
	Order status: Pending*		Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 875530 Order status: Pending Order Date: 2/28/2021 4:59:20 AM Order Total: 51.00"
✓ Order Total	*Order Total:{XB[Total]}	Verify	Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 875530 Order status: Pending Order Date: 2/28/2021 4:59:20 AM
✓ Order Total ✓ Open Order Report	-	Verify	Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 875530 Order status: Pending Order Date: 2/28/2021 4:59:20 AM Order Total: 51.00" Verification was successful. Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 51.00" Workbook F:\Report\OrderReport.xls
✓ Open Order Report	-	Verify	Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 875530 Order status: Pending Order Date: 2/28/2021 4:59:20 AM Order Total: 51.00" Verification was successful. Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 51.00" Workbook F:\Report\OrderReport.xls opened successfully.
✓ Open Order Report✓ Define Report Range	*Order Total:{XB[Total]}	Verify	Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 875530 Order status: Pending Order Date: 2/28/2021 4:59:20 AM Order Total: 51.00" Verification was successful. Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 51.00" Workbook F:\Report\OrderReport.xls opened successfully.
Open Order ReportDefine Report RangeAdd the order details to	*Order Total:{XB[Total]}		Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 875530 Order status: Pending Order Date: 2/28/2021 4:59:20 AM Order Total: 51.00" Verification was successful. Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 51.00" Workbook F:\Report\OrderReport.xls opened successfully.
✓ Open Order Report ✓ Define Report Range ✓ Add the order details to ✓ Data Table	*Order Total:{XB[Total]} report {NULL}	Select	Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 875530 Order status: Pending Order Date: 2/28/2021 4:59:20 AM Order Total: 51.00" Verification was successful. Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 51.00" Workbook F:\Report\OrderReport.xls opened successfully.
✓ Open Order Report ✓ Define Report Range ✓ Add the order details to ✓ Data Table ✓ \${B[Count]}	*Order Total:{XB[Total]} report {NULL} {NULL}	Select Select	Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 875530 Order status: Pending Order Date: 2/28/2021 4:59:20 AM Order Total: 51.00" Verification was successful. Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 51.00" Workbook F:\Report\OrderReport.xls
✓ Open Order Report ✓ Define Report Range ✓ Add the order details to ✓ Data Table ✓ \${B[Count]} ✓ \$1	*Order Total:{XB[Total]} report {NULL} {NULL} {B[OrderNumber]}	Select Select Input	Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 875530 Order status: Pending Order Date: 2/28/2021 4:59:20 AM Order Total: 51.00" Verification was successful. Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 51.00" Workbook F:\Report\OrderReport.xls opened successfully.
✓ Open Order Report ✓ Define Report Range ✓ Add the order details to ✓ Data Table ✓ \${B[Count]} ✓ \$1 ✓ \$2	*Order Total:{XB[Total]} report {NULL} {NULL} {B[OrderNumber]} {B[Total]}	Select Select Input	Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 875530 Order status: Pending Order Date: 2/28/2021 4:59:20 AM Order Total: 51.00" Verification was successful. Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 51.00" Workbook F:\Report\OrderReport.xls opened successfully.
✓ Open Order Report ✓ Define Report Range ✓ Add the order details to ✓ Data Table ✓ \${B[Count]}} ✓ \$1 ✓ \$2 ✓ \$header	*Order Total:{XB[Total]} report {NULL} {NULL} {B[OrderNumber]} {B[Total]} {NULL}	Select Select Input Input Select	Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 875530 Order status: Pending Order Date: 2/28/2021 4:59:20 AM Order Total: 51.00" Verification was successful. Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 51.00" Workbook F:\Report\OrderReport.xls opened successfully.
✓ Open Order Report ✓ Define Report Range ✓ Add the order details to ✓ Data Table ✓ \${B[Count]}} ✓ \$1 ✓ \$2 ✓ \$header ✓ \$1	*Order Total:{XB[Total]} report {NULL} {NULL} {B[OrderNumber]} {B[Total]} {NULL} Order Number	Select Select Input Input Select Input	Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 875530 Order status: Pending Order Date: 2/28/2021 4:59:20 AM Order Total: 51.00" Verification was successful. Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 51.00" Workbook F:\Report\OrderReport.xls opened successfully.
✓ Open Order Report ✓ Define Report Range ✓ Add the order details to ✓ Data Table ✓ \${B[Count]}} ✓ \$1 ✓ \$2 ✓ \$header	*Order Total:{XB[Total]} report {NULL} {NULL} {B[OrderNumber]} {B[Total]} {NULL}	Select Select Input Input Select	Number:{XB[OrderNumber]} Order status: Pending*" Actual value: "Order Number: 875530 Order status: Pending Order Date: 2/28/2021 4:59:20 AM Order Total: 51.00" Verification was successful. Expression: "== *Order Total:{XB[Total]}" Actual value: "Order Total: 51.00" Workbook F:\Report\OrderReport.> opened successfully.



✓ Count	{Calc[{B[Count]}+1]}	Input	Buffer with name: "Count" has been set to value: "22"
√ Repetition: 22			
★ Condition			
Verify Order Item Exists			
#{B[Count]}	True	Verify	Verification has failed. Expected value == "True" Actual value: "False"
✓ Connect to Sender Email			
✓ Send Mail			
✓ Connect to Receiver Email			
√ Verify for Received Email			
✓ Result	{NULL}	Select	
√ Result Count	1	Verify	Verification was successful. Expected value == "1" Actual value: "1"
✓ Click on Logout			
✓ Log out	{Click}	Input	
✓ CloseBrowser			