



# **Execution Test**

Report

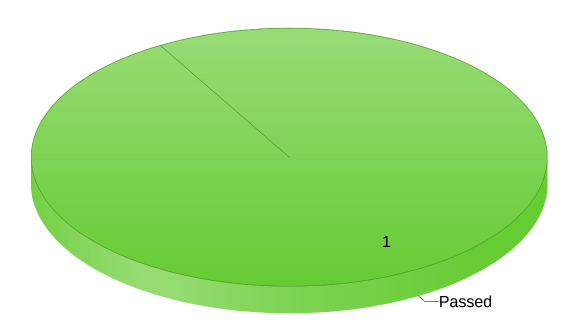
Created on 22.05.2021



# **Execution Summary**

TestCases total	0	100 %
Passed	1	100.0%

#### SumUp Chart







## Planit Scenario



## / Planit Scenario

**PASSED** 

Started: 22-05-2021 15:12:23 Executed by Admin

Ended: **22-05-2021 15:13:54** 

Name	Value	Action	Loginfo
/ Closing Browser			Started 'taskkill' with arguments '/f /im Chrome.exe'
✓ OpenUrl			
✓ Navigate to Login Page			
✓ Log in	х	Input	
Verification of Signin Message ar	nd Enter Login details		
✓ Welcome, Please Sign In!	True	Verify	Verification was successful. Expected value == "True" Actual value: "True"
✓ Email:	{CP[Email]}	Input	
✓ Password:	**************************************	Input	
✓ Log in	х	Input	
✓ Validating account			
✓ testdemowebshop@gmail.com	True	Verify	Verification was successful.  Expected value == "True"  Actual value: "True"
<ul><li>Navigate to Shopping cart</li></ul>			
✓ Shopping cart (0)	X	Input	
/ Empty items in the cart			
✓ Repetition: 1			
Condition			
Verification of Shopping Car	t		
* TABLE	True	Verify	Verification has failed.  Expected value == "True"  Actual value: "False"
/ Navigate to Categories			
✓ TopMenuProductCategories	BOOKS	Input	
Selecting Required Books			
✓ Computing and Internet	х	Input	
✓ Adding Book to cart			
√ 10.00	Price	Buffer	Buffer with name: "Price" has been set to value: "
✓ Qty:	{RND[2][10]}	Input	
✓ Qty:	Qty:	Buffer	Buffer with name: "Qty:" has been set to value: "2"
✓ Add to cart	Х	Input	
Verification of Adding to Cart			
The product has been added to your shopping cart	True	Verify	Verification was successful.  Expected value == "True"  Actual value: "True"
Navigate to Shopping Cart			
riavigate to Chopping Cart			



Validating Subt	otai			
/ TABLE_1		{NULL}	Select	
<b>√</b> \$1		{NULL}	Select	
✓ Sub-Total:		{MATH[{B[Price]}*{B[Qty: ]}]}	Verify	Verification was successful. Expected value == "20" Actual value: "20.00"
Selecting Count	ry and CheckOut			
Country:		India	Input	
/ State / province:		Other (Non US)	Input	
/ Zip / postal code:		{RANDOMREGEX["^[0-9	Input	
/ Zip / postal code:		]{6}\$"]} Pincode	Buffer	Buffer with name: "Pincode" has been set to value: "045619"
/ on		True	Input	value. 043013
/ Checkout		X	Input	
		^	прис	
Billing address		N. A.I.I		
	nter a new address.	New Address	Input	
/ First name:		{RANDOMREGEX["^[A-Z][a-z]{5}\$"]}	Input	
/ First name:		First name:	Buffer	Buffer with name: "First name:" has been set value: "Ovhcji"
/ Last name:		{RANDOMREGEX["^[A-Z][a-z]{5}\$"]}	Input	
/ Last name:		Last name:	Buffer	Buffer with name: "Last name:" has been set value: "Coqzeb"
/ Email:		{CP[Email]}	Input	
Country:		India	Input	
/ City:		{RANDOMREGEX["^[A-Z][a-z]{4}\$"]}	Input	
/ City:		City:	Buffer	Buffer with name: "City:" has been set to valu "Akwjy"
/ Address 1:		{RANDOMREGEX["^[1-9]{1} + - +[0-9]{3} + , + [a-z]{4} + Colony , \$"]}	Input	
/ Address 1:		Address 1:	Buffer	Buffer with name: "Address 1:" has been set value: "3 - 456, ezyn Colony,"
/ Address 2:		{B[City:]} City	Input	
Address 2:		Address 2:	Buffer	Buffer with name: "Address 2:" has been set value: "Akwjy City"
/ Zip / postal code:		{B[Pincode]}	Input	
/ Phone number:		{RND[10]}	Input	
/ Phone number:		Phone number:	Buffer	Buffer with name: "Phone number:" has been to value: "2365650040"
Continue		X	Input	
Shipping addres	SS			
Select a shipping address book or e	address from your nter a new address.	New Address	Input	
/ First name:		{B[First name:]}	Input	
/ Last name:		{B[Last name:]}	Input	
/ Email:		{CP[Email]}	Input	
Country:		India	Input	
City:		{B[City:]}	Input	
/ Address 1:		{B[Address 1:]}	Input	
/ Address 2:		{B[Address 2:]}	Input	
/ Zip / postal code:		{B[Pincode]}	Input	
p / poota. ooao.				
/ Phone number:		{B Phone number:I}	Input	
		{B[Phone number:]}	Input	



✓ Continue	X	Input	
✓ Payment Method options	'	'	·
✓ Payments.CashOnDelivery	Х	Input	
✓ Continue	Х	Input	
✓ Payment information			
√ You will pay by COD	True	Verify	Verification was successful. Expected value == "True" Actual value: "True"
✓ Continue	х	Input	
✓ Order Confirmation			
✓ Confirm	Х	Input	
✓ Order Verification and Printing			
Your order has been successfully processed!	True	Verify	Verification was successful. Expected value == "True" Actual value: "True"
✓ Continue	х	Input	
√ Registration  Login   Shoppingo	art   Wishlist  Logou	ut	
✓ Log out	Х	Input	
✓ Close Browser	,		
✓ Operation	Close	Input	Operation 'Close' has been performed successfully on window with caption 'Demo*'.