

# Data-Driven UI Test Report

Run: 20251102\_132701 | Actions: 30 | Dataset rows: 3

Report generated: 2025-11-02 13:34:09

## Summary

Total Runs	3
Passed	3
Failed	0

## Outcome Chart



## Run Details

#	Status	Duration(s)	Failure Note / Last Note	First Failure Screenshot
1	PASS	143.9		-
2	PASS	141.2		-
3	PASS	140.8		-

## Run #1 — Status: PASS

Start: 2025-11-02 13:27:02 | End: 2025-11-02 13:29:26 | Duration: 143.9s

#	Type	Selector	Value	Status	Note
1	click	#username		OK	
2	fill	#username	user1	OK	
3	fill	#password	us	OK	
4	fill	#password	userpass1	OK	
5	click	#loginBtn		OK	
6	click	#searchBox		OK	
7	fill	#searchBox	Siebel Upgrade	OK	
8	click	#searchBtn		OK	
9	click	button[id^='addCartBtn'] >> nth=0		OK	
10	click	#linkCart		OK	
11	click	.primary		OK	
12	click	.help a[href="/account?next=/payment"]		OK	
13	waitFor	[name="full_name"]		OK	
14	click	[name="full_name"]		OK	
15	click	.center-card		OK	
16	fill	[name="full_name"]	Aditya Jain	OK	
17	fill	[name="address1"]	Kalpataru estate	OK	
18	fill	[name="address1"]	Kalpataru estate phase 1, P <del>une</del>	OK	
19	fill	[name="city"]	Pune	OK	
20	fill	[name="state"]	Maharashtra	OK	
21	fill	[name="postal"]	400161	OK	
22	fill	[name="phone"]	1234567890	OK	
23	click	.primary		OK	
24	click	input		OK	
25	waitFor	input[placeholder*="****"]:not([type="password"])		OK	
26	fill	input[placeholder*="****"]:not([type="password"])	111111111110	OK	
27	waitFor	label:has-text("CVV") + input, input[type="password"][placeholder*="**"]		OK	
28	fill	label:has-text("CVV") + input, input[type="password"][placeholder*="**"]		OK	
29	click	.primary		OK	
30	click	.primary		OK	

### Screenshot

You are logged out.

### Sign in

Username

Password

New here? [Create an account](#)

You are logged out.

## Run #2 — Status: PASS

Start: 2025-11-02 13:29:27 | End: 2025-11-02 13:31:48 | Duration: 141.2s

#	Type	Selector	Value	Status	Note
1	click	#username		OK	
2	fill	#username	user2	OK	
3	fill	#password	us	OK	
4	fill	#password	userpass2	OK	
5	click	#loginBtn		OK	
6	click	#searchBox		OK	
7	fill	#searchBox	Implementing AI	OK	
8	click	#searchBtn		OK	
9	click	button[id^='addCartBtn'] >> nth=0		OK	
10	click	#linkCart		OK	
11	click	.primary		OK	
12	click	.help a[href="/account?next=/payment"]		OK	
13	waitFor	[name="full_name"]		OK	
14	click	[name="full_name"]		OK	
15	click	.center-card		OK	
16	fill	[name="full_name"]	Aditya Jain	OK	
17	fill	[name="address1"]	Kalpataru estate	OK	
18	fill	[name="address1"]	Kalpataru estate phase 1, P <del>une</del>	OK	
19	fill	[name="city"]	Pune	OK	
20	fill	[name="state"]	Maharashtra	OK	
21	fill	[name="postal"]	400161	OK	
22	fill	[name="phone"]	1234567890	OK	
23	click	.primary		OK	
24	click	input		OK	
25	waitFor	input[placeholder*="****"]:not([type="password"])		OK	
26	fill	input[placeholder*="****"]:not([type="password"])	565544443331110	OK	
27	waitFor	label:has-text("CVV") + input, input[type="password"][placeholder*="**"]		OK	
28	fill	label:has-text("CVV") + input, input[type="password"][placeholder*="**"]	pa <del>ss</del> word	OK	
29	click	.primary		OK	
30	click	.primary		OK	

### Screenshot

You are logged out.

### Sign in

Username

Password

New here? [Create an account](#)

You are logged out.

## Run #3 — Status: PASS

Start: 2025-11-02 13:31:48 | End: 2025-11-02 13:34:09 | Duration: 140.8s

#	Type	Selector	Value	Status	Note
1	click	#username		OK	
2	fill	#username	user3	OK	
3	fill	#password	us	OK	
4	fill	#password	userpass3	OK	
5	click	#loginBtn		OK	
6	click	#searchBox		OK	
7	fill	#searchBox	Siebel Test Automation	OK	
8	click	#searchBtn		OK	
9	click	button[id^='addCartBtn'] >> nth=0		OK	
10	click	#linkCart		OK	
11	click	.primary		OK	
12	click	.help a[href="/account?next=/payment"]		OK	
13	waitFor	[name="full_name"]		OK	
14	click	[name="full_name"]		OK	
15	click	.center-card		OK	
16	fill	[name="full_name"]	Aditya Jain	OK	
17	fill	[name="address1"]	Kalpataru estate	OK	
18	fill	[name="address1"]	Kalpataru estate phase 1, P <del>une</del>	OK	
19	fill	[name="city"]	Pune	OK	
20	fill	[name="state"]	Maharashtra	OK	
21	fill	[name="postal"]	400161	OK	
22	fill	[name="phone"]	1234567890	OK	
23	click	.primary		OK	
24	click	input		OK	
25	waitFor	input[placeholder*="****"]:not([type="password"])		OK	
26	fill	input[placeholder*="****"]:not([type="password"])	3490872356120	OK	
27	waitFor	label:has-text("CVV") + input, input[type="password"][placeholder*="**"]		OK	
28	fill	label:has-text("CVV") + input, input[type="password"][placeholder*="**"]	1234567890	OK	
29	click	.primary		OK	
30	click	.primary		OK	

### Screenshot

You are logged out.

### Sign in

Username

Password

New here? [Create an account](#)

You are logged out.