

Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
Feature file to register account on the website	7.377 s	1	1	0	0	8	8	0	0
Feature file of Login Functionality	9.184 s	1	1	0	0	9	9	0	0
Feature for different data stuctures validation	1 m 34.618 s	1	1	0	0	319	319	0	0

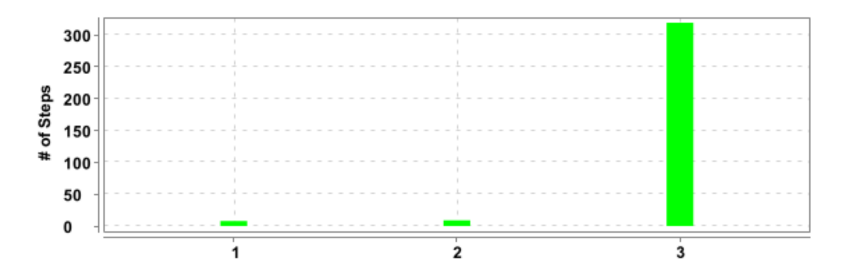
Tag	Scenario			Fea	ture			
Name	T	P	F	S	T	P	F	S
@Register	1	1	0	0	1	1	0	0
@Login	1	1	0	0	1	1	0	0

FEATURES SUMMARY -- 4



#	Feature Name	T	P	F	S	Duration
1	Feature file to register account on the website	1	1	0	0	7.377 s
2	Feature file of Login Functionality	1	1	0	0	9.184 s
3	Feature for different data stuctures validation	1	1	0	0	1 m 34.618 s

SCENARIOS SUMMARY -- 5 --



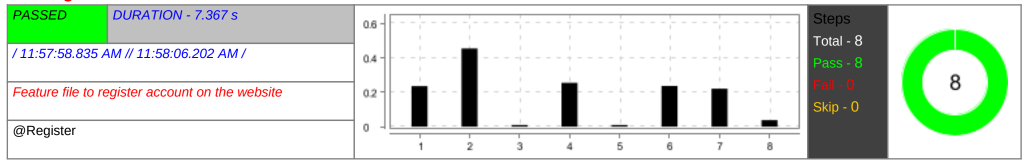
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Feature file to register account on the website	Register the Account in the website	8	8	0	0	7.367 s
2	Feature file of Login Functionality	Signin the website	9	9	0	0	9.184 s
3	Feature for different data stuctures validation	Operations in Stack of Stack page	31- 9	31- 9	0	0	1 m 34.618 s

DETAILED SECTION -- 6 --

Feature file to register account on the website

PASSED	DURATION - 7.377 s	Scenarios		Steps	
		Total - 1		Total - 8	
/ 11:57:58.825 AM	// 11:58:06.202 AM /	Pass - 1	1	Pass - 8	8 1
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

Register the Account in the website



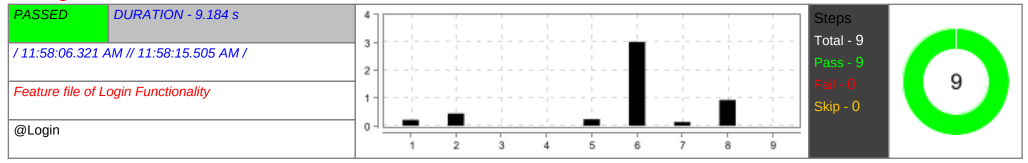
#	Step / Hook Details	Status	Duration
1	Given user opens the GetStarted page	PASSED	0.236 s
2	When user clicks on GetStarted button	PASSED	0.456 s
3	Then User is on the Home Page	PASSED	0.010 s
4	When user will click on Register link	PASSED	0.255 s
5	Then user will be navigated to the Register page	PASSED	0.010 s
6	When Enter the username Sushyolloyoo and Sushmita09olyoop and Sushmita09olyoop	PASSED	0.237 s
7	And Click on register button	PASSED	0.221 s
8	Then The user will navigate to the Home page	PASSED	0.038 s

Feature file of Login Functionality

DETAILED SECTION -- 7 --

PASSED	DURATION - 9.184 s	Scenarios			Steps			
		Total - 1			Total - 9			
/ 11:58:06.321 AM /	// 11:58:15.505 AM /	Pass - 1		1	Pass - 9	I -	9	
		Fail - 0	-		Fail - 0		, ĭ	
		Skip - 0	•		Skip - 0	7		

Signin the website

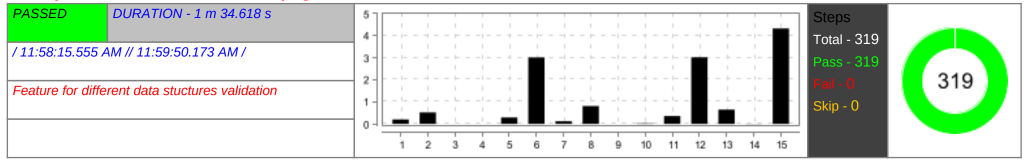


#	Step / Hook Details	Status	Duration
1	Given user will be on GetStarted page	PASSED	0.211 s
2	When user clicks on GetStarted	PASSED	0.439 s
3	Then User navigated to the Home Page	PASSED	0.002 s
4	When user is now on Home page	PASSED	0.001 s
5	When user clicks on the Signin	PASSED	0.236 s
6	And user gets the title of the page	PASSED	3.013 s
7	When user enters Username as Sush and Password as Sushmita09	PASSED	0.134 s
8	And clicks on login button	PASSED	0.928 s
9	Then user will be logged In	PASSED	0.003 s

Feature for different data stuctures validation

PASSED	DURATION - 1 m 34.618 s	Scenarios Total - 1		Steps Total - 319	
/ 11:58:15.555 AM //	¹ 11:59:50.173 AM /	Pass - 1	1	Pass - 319	319
		Skip - 0		Skip - 0	

Operations in Stack of Stack page



#	Step / Hook Details	Status	Duration
1	Given user opens the GetStarted page	PASSED	0.198 s
2	When user clicks on GetStarted button	PASSED	0.521 s
3	Then User navigated to the Home Page	PASSED	0.001 s
4	When user is now on Home page	PASSED	0.001 s
5	And user clicks on the Signin	PASSED	0.291 s
6	And user gets the title of the page	PASSED	3.010 s
7	When user enters Username as Sush and Password as Sushmita09	PASSED	0.118 s
8	And clicks on login button	PASSED	0.812 s
9	Then user will be logged In	PASSED	0.002 s
10	Given user is now on HP	PASSED	0.026 s
11	When user clicks on GetStarted button of Stack	PASSED	0.354 s
12	Given User is on Stack page	PASSED	3.016 s
13	When user clicks on Operations in Stack	PASSED	0.649 s
14	Then user must be navigated to the Operations in Stack page	PASSED	0.008 s
15	When user clicks tryhere button of Operations in stack page	PASSED	4.325 s
16	Then user will be on Try Editor page	PASSED	0.009 s
17	When user will send the input	PASSED	0.324 s
18	And click run	PASSED	0.090 s
19	Then display the output	PASSED	3.038 s
20	Then navigate back to Stack page	PASSED	0.139 s
21	Given user will be on Stack page	PASSED	0.011 s
22	When user clicks on Implementation link	PASSED	0.463 s
23	Then user will be navigated to the Implementation page	PASSED	0.010 s

#	Step / Hook Details	Status	Duration
24	When user clicks on Try here button of Implentation page	PASSED	0.555 s
25	Then user is on TryEditor page	PASSED	0.009 s
26	When user will send the data as input and click run	PASSED	0.345 s
27	Then user will display the output on the console	PASSED	0.025 s
28	Then user will navigate to Stack page	PASSED	0.107 s
29	Given user is now on page Stack	PASSED	0.012 s
30	When user clicks on Applications link	PASSED	0.417 s
31	Then user is now on Applications page	PASSED	0.017 s
32	When user will click on Try Here button	PASSED	0.557 s
33	When user will execute try editor page	PASSED	0.343 s
34	Then will get the output on the console	PASSED	0.026 s
35	Then user will navigate to Home page	PASSED	0.338 s
36	Given user is now on home page	PASSED	0.012 s
37	When user clicks on GetStarted button of Queue	PASSED	0.395 s
38	Then user will be navigated to Queue page	PASSED	0.009 s
39	When user clicks on Implimentation of Queue in python	PASSED	0.579 s
40	Then user will be navigated to Implimentation of Queue in python page	PASSED	0.017 s
41	When user clicks on try button	PASSED	0.532 s
42	Then user will send the input and click run	PASSED	0.334 s
43	Then user will get the output displayed on console	PASSED	0.026 s
44	Then user will be navigated back to Queue page	PASSED	0.127 s
45	Given user will be on Queue page	PASSED	0.008 s
46	When user will click on Implementation using collections dequeue	PASSED	0.425 s
47	Then user will be navigated to Implementation using collections dequeue page	PASSED	0.007 s
48	When user will click on Try here button of Collections dequeue page	PASSED	0.508 s
49	Then user will be navigated to the Try Editor page	PASSED	0.009 s
50	When user will give the input and click run	PASSED	0.352 s
51	Then user will display output	PASSED	0.027 s
52	Then user will navigate to Queue page	PASSED	0.112 s
53	Given user is on Queue page	PASSED	0.009 s
54	When user will click on Implementation using Array	PASSED	0.407 s
55	Then user will be navigated to the Implementation Using Array page	PASSED	0.011 s
56	When click on Try here button	PASSED	0.509 s

DETAILED SECTION -- 10 --

#	Step / Hook Details	Status	Duration
57	Then user is navigated to the Try Editor page	PASSED	3.030 s
58	When user give input data and click run	PASSED	0.327 s
59	Then user will receive output and display the output	PASSED	0.024 s
60	Then user navigates back to Queue page	PASSED	0.118 s
61	Given user is now on Queue page	PASSED	3.016 s
62	When user will click on Queue Operations	PASSED	0.422 s
63	Then user is navigated to Queue Operations page	PASSED	3.017 s
64	When user will click on Try here button on Queue Opearations page	PASSED	0.489 s
65	Then user will be on Tryeditor page	PASSED	3.012 s
66	Then user will send input and clicks run	PASSED	0.325 s
67	Then user will get the output and displayed on console	PASSED	0.030 s
68	Then user will be navigated to the Home page	PASSED	0.195 s
69	Given user is on home page	PASSED	0.008 s
70	When user clicks on DataStructuresIntro get started button	PASSED	0.379 s
71	Then user is on DataStructureIntro page	PASSED	0.011 s
72	And user clicks on Time Complexity button	PASSED	0.439 s
73	Then user is on Time complexity page	PASSED	0.009 s
74	And user clicks on Try here button	PASSED	0.492 s
75	Then user is on Editor page	PASSED	0.006 s
76	And user enters python code and clicks Run button and gets output	PASSED	0.335 s
77	Then user navigates back to HomePage from Editor	PASSED	0.206 s
78	Given user is on home page	PASSED	0.009 s
79	When user clicks on DataStructuresIntro get started button	PASSED	0.265 s
80	Then user is on DataStructureIntro page	PASSED	0.017 s
81	And user clicks on Time Complexity button	PASSED	0.229 s
82	Then user is on Time complexity page	PASSED	0.006 s
83	And user clicks on Practice Questions button	PASSED	0.283 s
84	Then user is on Practice Questions page	PASSED	0.009 s
85	Then user navigates back to HomePage from PracticeQuestions	PASSED	0.203 s
86	Given user is on home page	PASSED	0.010 s
87	When user clicks on Array get started button	PASSED	0.475 s
88	Then user is on Array page	PASSED	0.008 s
89	And user clicks on Arrays in Python button	PASSED	0.877 s

#	Step / Hook Details	Status	Duration
90	Then user is on Arrays in Python page	PASSED	0.007 s
91	And user clicks on Try here button	PASSED	0.460 s
92	Then user is on Editor page	PASSED	0.007 s
93	And user enters python code and clicks Run button and gets output	PASSED	0.380 s
94	Then user navigates back to HomePage from Editor	PASSED	0.215 s
95	Given user is on home page	PASSED	0.012 s
96	When user clicks on Array get started button	PASSED	0.641 s
97	Then user is on Array page	PASSED	0.016 s
98	And user clicks on Arrays using List button	PASSED	0.506 s
99	Then user is on Arrays using List page	PASSED	0.009 s
100	And user clicks on Try here button	PASSED	0.574 s
101	Then user is on Editor page	PASSED	0.006 s
102	And user enters python code and clicks Run button and gets output	PASSED	0.360 s
103	Then user navigates back to HomePage from Editor	PASSED	0.209 s
104	Given user is on home page	PASSED	0.007 s
105	When user clicks on Array get started button	PASSED	0.465 s
106	Then user is on Array page	PASSED	0.008 s
107	And user clicks on Basic Operations in List button	PASSED	0.384 s
108	Then user is on Basic Operations in List page	PASSED	0.008 s
109	And user clicks on Try here button	PASSED	0.461 s
110	Then user is on Editor page	PASSED	0.008 s
111	And user enters python code and clicks Run button and gets output	PASSED	0.354 s
112	Then user navigates back to HomePage from Editor	PASSED	0.188 s
113	Given user is on home page	PASSED	0.008 s
114	When user clicks on Array get started button	PASSED	0.395 s
115	Then user is on Array page	PASSED	0.009 s
116	And user clicks on Applications of Array button	PASSED	0.444 s
117	Then user is on Applications of Array page	PASSED	0.006 s
118	And user clicks on Try here button	PASSED	0.452 s
119	Then user is on Editor page	PASSED	0.008 s
120	And user enters python code and clicks Run button and gets output	PASSED	0.347 s
121	Then user navigates back to HomePage from Editor	PASSED	0.223 s
122	Given user is on home page	PASSED	0.007 s

#	Step / Hook Details	Status	Duration
123	When user clicks on Array get started button	PASSED	0.317 s
124	Then user is on Array page	PASSED	0.007 s
125	And user clicks on Applications of Array button	PASSED	0.277 s
126	Then user is on Applications of Array page	PASSED	0.005 s
127	And user clicks on Practice Questions button	PASSED	0.266 s
128	Then user is on Practice Questions page	PASSED	0.012 s
129	And user clicks on Search the Array button in Practice	PASSED	0.433 s
130	Then user is on question one page in Practice	PASSED	0.006 s
131	And user enters python code and clicks Submit button and gets output	PASSED	0.339 s
132	Then user navigates back to Practice page	PASSED	0.025 s
133	And user clicks on Max Consecutive Ones button in Practice	PASSED	0.549 s
134	Then user is on question two page in Practice	PASSED	0.010 s
135	And user enters python code and clicks Submit button and gets output	PASSED	0.322 s
136	Then user navigates back to Practice page	PASSED	0.029 s
137	And user clicks on Find Numbers with Even Number of Digits button in Practice	PASSED	0.381 s
138	Then user is on question three page in Practice	PASSED	0.007 s
139	And user enters python code and clicks Submit button and gets output	PASSED	0.341 s
140	Then user navigates back to Practice page	PASSED	0.028 s
141	And user clicks on Squares of a Sorted Array button in Practice	PASSED	0.453 s
142	Then user is on question four page in Practice	PASSED	0.009 s
143	And user enters python code and clicks Submit button and gets output	PASSED	0.322 s
144	Then user navigates back to Practice page	PASSED	0.023 s
145	Then user navigates back to HomePage from Editor	PASSED	0.280 s
146	Given user is on home page	PASSED	0.011 s
147	When user clicks on Graph Get Started button	PASSED	0.384 s
148	Then user should navigate to Graph page	PASSED	0.006 s
149	And user clikcs on Graph	PASSED	0.443 s
	Then clicks on Try here button	PASSED	0.476 s
	Then user enter input	PASSED	0.246 s
152	And click on Run	PASSED	0.081 s
153	Then it should display entered input	PASSED	0.029 s
154	Then user go back to Topic Covered page	PASSED	0.097 s
155	Given user is on graph Topic covered page	PASSED	0.006 s

#	Step / Hook Details	Status	Duration
156	When user clikcs on Graph Representations	PASSED	0.670 s
157	Then clicks on Try here button	PASSED	0.437 s
158	Then user enter input	PASSED	0.233 s
159	And click on Run	PASSED	0.069 s
160	Then it should display entered input	PASSED	0.022 s
161	Then user navigate back to Home Page	PASSED	0.178 s
162	Given user is on home page	PASSED	0.008 s
163	Then user clicks on Tree GetStarted button	PASSED	0.564 s
164	Then user should navigate to Tree page	PASSED	0.006 s
165	And user clikcs on overview of Trees	PASSED	0.823 s
166	Then clicks on Try here button	PASSED	0.472 s
167	Then user enter input	PASSED	0.243 s
168	And click on Run	PASSED	0.065 s
169	Then it should display entered input	PASSED	0.023 s
170	Then user go back to Topic Covered page	PASSED	0.134 s
171	Given user is on Tree Topic covered page	PASSED	0.008 s
172	When user clikcs on Terminologies	PASSED	0.510 s
173	Then clicks on Try here button	PASSED	0.745 s
174	Then user enter input	PASSED	0.235 s
175	And click on Run	PASSED	0.078 s
176	Then it should display entered input	PASSED	0.029 s
177	Then user go back to Topic Covered page	PASSED	0.115 s
178	Given user is on Tree Topic covered page	PASSED	0.006 s
179	When user clikcs on Types of Trees	PASSED	1.334 s
180	Then clicks on Try here button	PASSED	0.439 s
181	Then user enter input	PASSED	0.238 s
182	And click on Run	PASSED	0.063 s
183	Then it should display entered input	PASSED	0.023 s
184	Then user go back to Topic Covered page	PASSED	0.127 s
185	Given user is on Tree Topic covered page	PASSED	0.004 s
186	When user clikcs on Tree Traversals	PASSED	0.628 s
187	Then clicks on Try here button	PASSED	0.429 s
188	Then user enter input	PASSED	0.259 s

#	Step / Hook Details	Status	Duration
189	And click on Run	PASSED	0.067 s
190	Then it should display entered input	PASSED	0.026 s
191	Then user go back to Topic Covered page	PASSED	0.116 s
192	Given user is on Tree Topic covered page	PASSED	0.006 s
193	When user clikcs on Traversals-Illustration	PASSED	1.162 s
194	Then clicks on Try here button	PASSED	0.816 s
195	Then user enter input	PASSED	0.250 s
196	And click on Run	PASSED	0.068 s
197	Then it should display entered input	PASSED	0.023 s
198	Then user go back to Topic Covered page	PASSED	0.121 s
199	Given user is on Tree Topic covered page	PASSED	0.013 s
200	When user clikcs on Binary Trees	PASSED	0.969 s
201	Then clicks on Try here button	PASSED	0.541 s
202	Then user enter input	PASSED	0.249 s
203	And click on Run	PASSED	0.067 s
204	Then it should display entered input	PASSED	0.025 s
205	Then user go back to Topic Covered page	PASSED	0.113 s
206	Given user is on Tree Topic covered page	PASSED	0.008 s
207	When user clikcs on Types of Binary Trees	PASSED	0.726 s
208	Then clicks on Try here button	PASSED	0.417 s
209	Then user enter input	PASSED	0.241 s
210	And click on Run	PASSED	0.066 s
211	Then it should display entered input	PASSED	0.023 s
212	Then user go back to Topic Covered page	PASSED	0.140 s
213	Given user is on Tree Topic covered page	PASSED	0.011 s
214	When user clikcs on Implementation in Python	PASSED	0.405 s
215	Then clicks on Try here button	PASSED	0.448 s
216	Then user enter input	PASSED	0.253 s
217	And click on Run	PASSED	0.062 s
218	Then it should display entered input	PASSED	0.023 s
219	Then user go back to Topic Covered page	PASSED	0.112 s
220	Given user is on Tree Topic covered page	PASSED	0.008 s
221	When user clikcs on Binary Tree Traversals	PASSED	0.486 s

#	Step / Hook Details	Status	Duration
222	Then clicks on Try here button	PASSED	0.456 s
223	Then user enter input	PASSED	0.260 s
224	And click on Run	PASSED	0.066 s
225	Then it should display entered input	PASSED	0.026 s
226	Then user go back to Topic Covered page	PASSED	0.121 s
227	Given user is on Tree Topic covered page	PASSED	0.011 s
228	When user clikcs on Implementation of Binary Trees	PASSED	0.545 s
229	Then clicks on Try here button	PASSED	0.361 s
230	Then user enter input	PASSED	0.245 s
231	And click on Run	PASSED	0.069 s
232	Then it should display entered input	PASSED	0.021 s
233	Then user go back to Topic Covered page	PASSED	0.118 s
234	Given user is on Tree Topic covered page	PASSED	0.007 s
235	When user clikcs on Applications of Binary trees	PASSED	0.417 s
236	Then clicks on Try here button	PASSED	0.391 s
237	Then user enter input	PASSED	0.257 s
238	And click on Run	PASSED	0.069 s
239	Then it should display entered input	PASSED	0.026 s
240	Then user go back to Topic Covered page	PASSED	0.106 s
241	Given user is on Tree Topic covered page	PASSED	0.006 s
242	When user clikcs on Binary Search Trees	PASSED	0.882 s
243	Then clicks on Try here button	PASSED	0.349 s
244	Then user enter input	PASSED	0.240 s
245	And click on Run	PASSED	0.067 s
246	Then it should display entered input	PASSED	0.022 s
247	Then user go back to Topic Covered page	PASSED	0.120 s
248	Given user is on Tree Topic covered page	PASSED	0.005 s
249	When user clikcs on Implementation Of BST	PASSED	0.463 s
250	Then clicks on Try here button	PASSED	0.353 s
251	Then user enter input	PASSED	0.250 s
252	And click on Run	PASSED	0.063 s
253	Then it should display entered input	PASSED	0.024 s
254	Then user navigate back to Home Page	PASSED	0.185 s

DETAILED SECTION -- 16 --

#	Step / Hook Details	Status	Duration
255	Given user is on the home page	PASSED	0.006 s
256	When user clicks on GetStarted button for LinkedList	PASSED	0.461 s
257	Then user should navigate to LinkedList page	PASSED	0.043 s
258	When user clicks on Introduction link	PASSED	0.438 s
259	Then user should navigate to Linkedlist Subpage	PASSED	0.035 s
260	When user clicks on Try Here button	PASSED	0.358 s
261	Then user should navigate to tryEditor page	PASSED	0.034 s
262	When user enters input	PASSED	0.230 s
263	And clicks on Run	PASSED	0.065 s
264	Then user should see result of code	PASSED	0.022 s
265	When user clicks on go back button	PASSED	0.035 s
266	Then user should navigate to Linkedlist Subpage	PASSED	0.032 s
267	When user clicks on Creating a LinkedList link	PASSED	0.378 s
268	And user clicks on Try Here button	PASSED	0.349 s
269	Then user should navigate to tryEditor page	PASSED	0.032 s
270	When user enters input	PASSED	0.228 s
271	And clicks on Run	PASSED	0.066 s
272	Then user should see result of code	PASSED	0.026 s
273	When user clicks on go back button	PASSED	0.033 s
274	Then user should navigate to Linkedlist Subpage	PASSED	0.028 s
275	When user clicks on Types of Linked List link	PASSED	0.514 s
276	And user clicks on Try Here button	PASSED	0.351 s
277	Then user should navigate to tryEditor page	PASSED	0.028 s
278	When user enters input	PASSED	0.234 s
279	And clicks on Run	PASSED	0.069 s
280	Then user should see result of code	PASSED	0.032 s
281	When user clicks on go back button	PASSED	0.032 s
282	Then user should navigate to Linkedlist Subpage	PASSED	0.041 s
283	When user clicks on Implement Linked List in Python link	PASSED	0.417 s
284	And user clicks on Try Here button	PASSED	0.348 s
285	Then user should navigate to tryEditor page	PASSED	0.025 s
286	When user enters input	PASSED	0.231 s
287	And clicks on Run	PASSED	0.073 s

DETAILED SECTION -- 17 --

#	Step / Hook Details	Status	Duration
288	Then user should see result of code	PASSED	0.028 s
289	When user clicks on go back button	PASSED	0.032 s
290	Then user should navigate to Linkedlist Subpage	PASSED	0.037 s
291	When user clicks on Traversal link	PASSED	0.410 s
292	And user clicks on Try Here button	PASSED	0.347 s
293	Then user should navigate to tryEditor page	PASSED	0.030 s
294	When user enters input	PASSED	0.247 s
295	And clicks on Run	PASSED	0.064 s
296	Then user should see result of code	PASSED	0.025 s
297	When user clicks on go back button	PASSED	0.028 s
298	Then user should navigate to Linkedlist Subpage	PASSED	0.033 s
299	When user clicks on Insertion link	PASSED	0.404 s
300	And user clicks on Try Here button	PASSED	0.337 s
301	Then user should navigate to tryEditor page	PASSED	0.025 s
302	When user enters input	PASSED	0.250 s
303	And clicks on Run	PASSED	0.076 s
304	Then user should see result of code	PASSED	0.024 s
305	When user clicks on go back button	PASSED	0.033 s
306	Then user should navigate to Linkedlist Subpage	PASSED	0.047 s
307	When user clicks on Deletion link	PASSED	0.383 s
308	And user clicks on Try Here button	PASSED	0.361 s
309	Then user should navigate to tryEditor page	PASSED	0.027 s
310	When user enters input	PASSED	0.235 s
311	And clicks on Run	PASSED	0.067 s
312	Then user should see result of code	PASSED	0.033 s
313	When user clicks on go back button	PASSED	0.027 s
314	Then user should navigate to Linkedlist Subpage	PASSED	0.030 s
315	When user clicks on Practice Questions link	PASSED	0.219 s
316	Then user should navigate to Practice Questions page	PASSED	0.037 s
317	When user clicks NumpyNinja link	PASSED	0.253 s
318	Then user should navigate to home page	PASSED	0.227 s
319	Then user will click on Signout button	PASSED	0.334 s