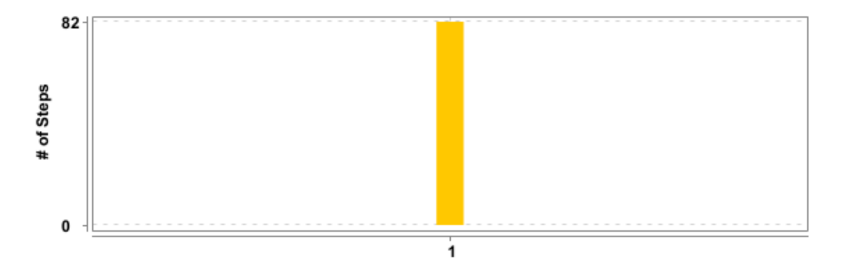
Duration: 12.906 s Start: Nov 28, 12:33:39.615 pm End: Nov 28, 12:33:52.521 pm Scenarios **Features** Steps PASSED - 0 PASSED - 0 PASSED - 0 SKIPPED - 0 SKIPPED - 0 SKIPPED - 82 82 40 50 60 40 50 60 40 50 60 30 Pass % 70 30 Pass % 70 30 Pass % 70 20 80 20 20 80 80 90 90 100

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	To test the property details tab	1	0	1	0	12.906 s

SCENARIOS SUMMARY -- 3 --



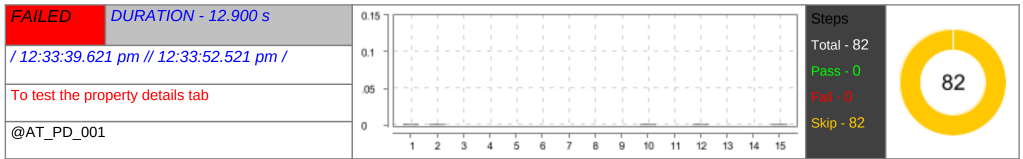
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To test the property details tab	To create the property details with valid data	82	0	0	82	12.900 s

DETAILED SECTION -- 4 --

(F)- To test the property details tab

FAILED	DURATION - 12.906 s	Scenarios		Steps	
		Total - 1		Total - 82	
/ 12:33:39.615 p	m // 12:33:52.521 pm /	Pass - 0	1	Pass - 0	82
		Fail - 1		Fail - 0	
		Skip - 0		Skip - 82	

(S)- To create the property details with valid data



#	Step / Hook Details	Status	Duration
	BEFORE - stepdefinitions.HooksClass.browserSetup(io.cucumber.java.Scenario)	FAILED	12.654 s
	org.openqa.selenium.SessionNotCreatedException: Could not start a new session. Response code 500. Message: session not created: This version of ChromeDriver only supports Chrome version 105 Current browser version is 107.0.5304.121 with binary path C:\Program Files\Google\Chrome\Application\chrome.exe Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'INMUVADP014547', ip: '10.1.47.111', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.1' Driver info: org.openqa.selenium.chrome. ChromeDriver Command: [null, newSession {capabilities=[Capabilities {browserName: chrome, goog:chromeOptions: {args: [], extensions: []}}], desiredCapabilities=Capabilities {browserName: chrome, goog:chromeOptions: {args: [], extensions: []}}] at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:126) at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:62) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:156) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:164) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:139) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:547) at org.openqa.selenium.remote.RemoteWebDriver.startSession(RemoteWebDriver.java:166)	FAILED	12.654 s
	at org.openqa.selenium.chromium.ChromiumDriver. <init>(ChromiumDriver.java:89) at org.openqa.selenium.chrome.ChromeDriver.<init>(ChromeDriver.java:99) at org.openqa.selenium.chrome.ChromeDriver.<init>(ChromeDriver.java:86)</init></init></init>		

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.chrome.ChromeDriver. <init>(ChromeDriver.java:41)</init>		
	at resources.BaseClass.initializeDriver(BaseClass.java:28) at stepdefinitions.HooksClass.browserSetup(HooksClass.java:32)		
1		CKIDDED	0.001.0
1	Given User Launch the KULS url for Transaction	SKIPPED	0.001 s
2	And click on mail box	SKIPPED	0.001 s
3	And search for app data entry record	SKIPPED	0.000 s
4	And select the app data entry first record	SKIPPED	0.000 s
5	And click on property detail record	SKIPPED	0.000 s
6	And click on add button in property details tab	SKIPPED	0.000 s
7	Then verify property details is showing in the screen	SKIPPED	0.000 s
8	Then verify address details is showing in screen	SKIPPED	0.000 s
9	Then verify charge details is showing in the screen	SKIPPED	0.000 s
10	Then verify construction details is showing in the screen	SKIPPED	0.001 s
11	Then verify security type field should be visisble and mandatory dropdown	SKIPPED	0.000 s
12	And user can able to select the data from the security dropdown	SKIPPED	0.001 s
13	Then verify property city field should be mandatory lookup	SKIPPED	0.000 s
14	And user can able to select the data from the property city field	SKIPPED	0.000 s
15	Then verify Type Of Transaction field should be mandatory lookup	SKIPPED	0.001 s
16	And user can able to select the data from the Type Of Transaction field	SKIPPED	0.000 s
17	Then verify Purchased from field should be mandatory lookup	SKIPPED	0.000 s
18	And user can able to select the data from the Purchased from field	SKIPPED	0.000 s
19	Then verify Property Type field should be mandatory lookup	SKIPPED	0.000 s
20	And user can able to select the data from the Property Type field	SKIPPED	0.000 s
21	Then verify APF Status field should be mandatory dropdown	SKIPPED	0.001 s
22	And user can able to select the data from the APF Status field	SKIPPED	0.000 s
23	Then verify Construction Status field should be mandatory dropdown	SKIPPED	0.000 s
24	And user can able to select the data from the Construction Status field	SKIPPED	0.000 s
25	Then verify Property Category field should be mandatory dropdown	SKIPPED	0.000 s
26	And user can able to select the data from the Property Category field	SKIPPED	0.000 s
27	Then verify Nature of Property field should be mandatory lookup	SKIPPED	0.000 s
28	And user can able to select the data from the Nature of Property field	SKIPPED	0.000 s
29	Then verify Occupancy Status field should be mandatory lookup	SKIPPED	0.000 s
30	And user can able to select the data from the Occupancy Status field	SKIPPED	0.000 s
31	Then verify name Of The Developer field should be mandatory lookup	SKIPPED	0.000 s
32	And user can able to select the data from the name Of The Developer field	SKIPPED	0.000 s

34 And user can able to select the data from the Project field SKIPPED 0.000 s	#	Step / Hook Details	Status	Duration
35 Then verify Building Details field should be mandatory lookup SKIPPED 0.000 s	33	Then verify Project field should be mandatory lookup	SKIPPED	0.000 s
36 And user can able to select the data from the Building Details field SKIPPED 0.000 s	34	And user can able to select the data from the Project field	SKIPPED	0.000 s
37 Then verify Unit Details field should be mandatory lookup 38 And user can able to select the data from the Unit Details field 39 Then verify address line 1 field should be non mendatory text box 40 And user can able to enter the data into the address line 1 input box 41 Then verify address line 2 field should be non mendatory text box 42 And user can able to enter the data into the address line 2 input box 43 Then verify address line 3 field should be non mendatory text box 44 And user can able to enter the data into the address line 2 input box 45 Then verify address line 3 field should be text box 46 And user can able to enter the data into the address line 3 input box 47 Then verify address line 3 field should be text box 48 SKIPPED 40 0.000 s 49 Then verify country field should be non mandatory lookup 40 SKIPPED 41 Then verify country field should be non mandatory lookup 42 SKIPPED 43 Then verify state field should be non mandatory lookup 44 And user can able to select the data from the country field 55 Then verify state field should be non mandatory lookup 56 And user can able to select the data from the state field 57 SKIPPED 58 SKIPPED 59 And user can able to select the data from the city field 58 SKIPPED 59 And user can able to select the data from the city field 59 Then verify District Neighbourhood field should be non mandatory textbox 50 And user can able to enter the data from into District Neighbourhood field 58 SKIPPED 59 Then verify Dincode field should be non mandatory textbox 50 And user can able to enter the data from into District Neighbourhood field 50 SKIPPED 51 Then verify Dincode field should be mandatory dropdown 52 And user can able to enter the data from into District Neighbourhood field 58 SKIPPED 59 Then verify Name Of Charge Holder field should be non mandatory textbox 50 SKIPPED 51 Then verify Name Of Charge Holder field should be non mandatory textbox 52 And user can able to enter the data from into Name Of Charge Holder field 59 Then verify Name Of Charge Holder field should b	35	Then verify Building Details field should be mandatory lookup	SKIPPED	0.000 s
38 And user can able to select the data from the Unit Details field SKIPPED 0.000 s 39 Then verify address line 1 field should be non mendatory text box SKIPPED 0.000 s 40 And user can able to enter the data into the address line 1 input box SKIPPED 0.000 s 41 Then verify address line 2 field should be non mendatory text box SKIPPED 0.000 s 42 And user can able to enter the data into the address line 2 input box SKIPPED 0.000 s 43 Then verify address line 3 field should be text box SKIPPED 0.000 s 44 And user can able to enter the data into the address line 3 input box SKIPPED 0.000 s 45 Then verify country field should be non mandatory lookup SKIPPED 0.000 s 46 And user can able to select the data from the country field SKIPPED 0.000 s 47 Then verify state field should be non mandatory lookup SKIPPED 0.000 s 48 And user can able to select the data from the state field SKIPPED 0.000 s 49 Then verify plield should be non mandatory lookup SKIPPED 0.000 s 50 And user can able to select the data from the city field SKIPPED <td>36</td> <td>And user can able to select the data from the Building Details field</td> <td>SKIPPED</td> <td>0.000 s</td>	36	And user can able to select the data from the Building Details field	SKIPPED	0.000 s
Then verify address line 1 field should be non mendatory text box SKIPPED 0.000 s	37	Then verify Unit Details field should be mandatory lookup	SKIPPED	0.000 s
And user can able to enter the data into the address line 1 input box SKIPPED 0.000 s 11 Then verify address line 2 field should be non mendatory text box SKIPPED 0.000 s 12 And user can able to enter the data into the address line 2 input box SKIPPED 0.000 s 13 Then verify address line 3 field should be text box SKIPPED 0.000 s 14 And user can able to enter the data into the address line 3 input box SKIPPED 0.001 s 15 Then verify country field should be non mandatory lookup SKIPPED 0.000 s 16 And user can able to select the data from the country field SKIPPED 0.000 s 17 Then verify state field should be non mandatory lookup SKIPPED 0.000 s 18 And user can able to select the data from the state field SKIPPED 0.000 s 18 And user can able to select the data from the state field SKIPPED 0.000 s 19 Then verify ifield should be non mandatory lookup SKIPPED 0.000 s 10 And user can able to select the data from the city field SKIPPED 0.000 s 10 And user can able to select the data from the city field SKIPPED 0.000 s 10 And user can able to enter the data from into District Neighbourhood field SKIPPED 0.000 s 10 And user can able to enter the data from into District Neighbourhood field SKIPPED 0.000 s 10 And user can able to enter the data from into District Neighbourhood field SKIPPED 0.000 s 10 And user can able to enter the data from into District Neighbourhood field SKIPPED 0.000 s 10 And user can able to enter the data from into District Neighbourhood field SKIPPED 0.000 s 10 And user can able to enter the data from into District Neighbourhood field SKIPPED 0.000 s 10 And user can able to enter the data from into District Neighbourhood field SKIPPED 0.000 s 10 And user can able to enter the data from into District Neighbourhood field SKIPPED 0.000 s 10 And user can able to enter the data from into Name Of Charge Holder field SKIPPED 0.000 s 10 And user can able to enter the data from into Name Of Charge Holder field SKIPPED 0.000 s	38	And user can able to select the data from the Unit Details field	SKIPPED	0.000 s
41 Then verify address line 2 field should be non mendatory text box SKIPPED 0.000 s 42 And user can able to enter the data into the address line 2 input box SKIPPED 0.000 s 43 Then verify address line 3 field should be text box SKIPPED 0.000 s 44 And user can able to enter the data into the address line 3 input box SKIPPED 0.000 s 45 Then verify country field should be non mandatory lookup SKIPPED 0.000 s 46 And user can able to select the data from the country field SKIPPED 0.000 s 47 Then verify state field should be non mandatory lookup SKIPPED 0.000 s 48 And user can able to select the data from the state field SKIPPED 0.000 s 49 Then verify tilf field should be non mandatory lookup SKIPPED 0.000 s 50 And user can able to select the data from the city field SKIPPED 0.000 s 51 Then verify District Neighbourhood field should be non mandatory textbox SKIPPED 0.000 s 52 And user can able to enter the data from into District Neighbourhood field SKIPPED 0.000 s 53 Then verify pincode field should be non mandatory textbox S	39	Then verify address line 1 field should be non mendatory text box	SKIPPED	0.000 s
42 And user can able to enter the data into the address line 2 input box 43 Then verify address line 3 field should be text box 44 And user can able to enter the data into the address line 3 input box 45 Then verify country field should be non mandatory lookup 46 And user can able to select the data from the country field 47 Then verify state field should be non mandatory lookup 48 And user can able to select the data from the state field 49 Then verify state field should be non mandatory lookup 40 SKIPPED 41 Then verify state field should be non mandatory lookup 42 Then verify city field should be non mandatory lookup 43 Then verify city field should be non mandatory lookup 44 Then verify city field should be non mandatory lookup 55 And user can able to select the data from the city field 56 And user can able to enter the data from into District Neighbourhood field 57 Then verify District Neighbourhood field should be non mandatory textbox 58 KIPPED 59 And user can able to enter the data from into District Neighbourhood field 50 SKIPPED 50 And user can able to enter the data from into District Neighbourhood field 58 KIPPED 59 And user can able to enter the data from into pincode field 59 Then verify Type Of Charge field should be mandatory dropdown 50 And user can able to select the data from the Type Of Charge field 59 Then verify Name Of Charge Holder field should be non mandatory currency field 59 Then verify Name Of Charge Holder field should be non mandatory currency field 50 And user can able to enter the data from into Name Of Charge Holder field SKIPPED 50 And user can able to enter the data from into Name Of Charge Holder field 50 SKIPPED 50 And user can able to enter the data from into Name Of Charge Holder field 51 Then verify Name Of Charge Holder field should be non mandatory currency field 52 And user can able to enter the data from into Name Of Charge Holder field 53 SKIPPED 54 And user can able to enter the data from into Name Of Charge Holder field 54 And user	40	And user can able to enter the data into the address line 1 input box	SKIPPED	0.000 s
43 Then verify address line 3 field should be text box 44 And user can able to enter the data into the address line 3 input box 45 Then verify country field should be non mandatory lookup 46 And user can able to select the data from the country field 47 Then verify state field should be non mandatory lookup 48 And user can able to select the data from the state field 49 And user can able to select the data from the state field 40 SKIPPED 40 0.000 s 41 Then verify state field should be non mandatory lookup 40 Then verify city field should be non mandatory lookup 51 Then verify city field should be non mandatory lookup 52 And user can able to select the data from the city field 53 SKIPPED 54 And user can able to select the data from the city field 55 And user can able to select the data from into District Neighbourhood field should be non mandatory textbox 56 And user can able to enter the data from into District Neighbourhood field 56 And user can able to enter the data from into District Neighbourhood field 57 Then verify pincode field should be non mandatory dropdown 58 KIPPED 59 And user can able to enter the data from into pincode field 58 KIPPED 59 And user can able to select the data from the Type Of Charge field 59 Then verify Type Of Charge field should be mandatory dropdown 50 And user can able to select the data from the Type Of Charge field 50 And user can able to enter the data from the Type Of Charge field 50 And user can able to enter the data from the Type Of Charge field 50 And user can able to enter the data from the Name Of Charge Holder field 50 KIPPED 50 And user can able to enter the data from into Name Of Charge Holder field 50 KIPPED 50 And user can able to enter the data from into Name Of Charge Holder field 50 KIPPED 50 And user can able to enter the data from into Name Of Charge Holder field 50 And user can able to enter the data from into Name Of Charge Holder field 51 Then verify Measurement field should be mandatory dropdown 52 KIPPED 53 And user can able to enter the data from the C	41	Then verify address line 2 field should be non mendatory text box	SKIPPED	0.000 s
And user can able to enter the data into the address line 3 input box 45 Then verify country field should be non mandatory lookup 46 And user can able to select the data from the country field 47 Then verify state field should be non mandatory lookup 48 And user can able to select the data from the state field 49 Then verify city field should be non mandatory lookup 50 And user can able to select the data from the state field 51 Then verify city field should be non mandatory lookup 52 And user can able to select the data from the city field 53 Then verify District Neighbourhood field should be non mandatory textbox 54 And user can able to enter the data from into District Neighbourhood field 55 Then verify pincode field should be non mandatory textbox 56 And user can able to enter the data from into District Neighbourhood field 56 And user can able to enter the data from into pincode field 57 Then verify Type Of Charge field should be mandatory dropdown 58 And user can able to select the data from the Type Of Charge field 58 And user can able to enter the data from mandatory textbox 59 And user can able to enter the data from into pincode field 58 SKIPPED 59 Then verify Name Of Charge Flolder field should be non mandatory textbox 50 SKIPPED 50 No00 s 51 Then verify Name Of Charge Flolder field should be non mandatory textbox 51 Then verify Name Of Charge Holder field should be non mandatory textbox 51 Then verify Name Of Charge Holder field should be non mandatory textbox 52 SKIPPED 53 Then verify Name Of Charge Holder field should be non mandatory textbox 54 And user can able to enter the data from into Name Of Charge Holder field 55 Then verify Name Of Charge Holder field should be non mandatory textbox 56 And user can able to enter the data from into Name Of Charge Holder field 56 SKIPPED 57 Then verify Name Of Charge Holder field should be non mandatory textbox 58 And user can able to enter the data from into Name Of Charge Holder field 58 SKIPPED 59 Then verify Measurement	42	And user can able to enter the data into the address line 2 input box	SKIPPED	0.000 s
Then verify country field should be non mandatory lookup And user can able to select the data from the country field SKIPPED O.000 s Then verify state field should be non mandatory lookup SKIPPED O.000 s And user can able to select the data from the state field SKIPPED O.000 s Then verify city field should be non mandatory lookup SKIPPED O.000 s And user can able to select the data from the city field SKIPPED O.000 s Then verify District Neighbourhood field should be non mandatory textbox SKIPPED O.001 s And user can able to enter the data from into District Neighbourhood field SKIPPED O.000 s Then verify pincode field should be non mandatory textbox SKIPPED O.000 s And user can able to enter the data from into pincode field SKIPPED O.000 s And user can able to enter the data from into pincode field SKIPPED O.000 s And user can able to enter the data from the Type Of Charge field SKIPPED O.000 s Then verify Type Of Charge field should be mandatory dropdown SKIPPED O.000 s And user can able to select the data from the Type Of Charge field SKIPPED O.000 s Then verify Name Of Charge Holder field should be non mandatory textbox SKIPPED O.000 s And user can able to enter the data from into Name Of Charge Holder field SKIPPED O.000 s SKIPPED O.000 s SKIPPED O.000 s SKIPPED O.000 s	43	Then verify address line 3 field should be text box	SKIPPED	0.000 s
And user can able to select the data from the country field Then verify state field should be non mandatory lookup And user can able to select the data from the state field SKIPPED O.000 s SKIPPED O.000 s And user can able to select the data from the state field SKIPPED O.000 s Then verify city field should be non mandatory lookup SKIPPED O.000 s And user can able to select the data from the city field SKIPPED O.000 s Then verify District Neighbourhood field should be non mandatory textbox SKIPPED O.001 s And user can able to enter the data from into District Neighbourhood field SKIPPED O.000 s Then verify pincode field should be non mandatory textbox SKIPPED O.000 s And user can able to enter the data from into pincode field SKIPPED O.000 s And user can able to enter the data from into pincode field SKIPPED O.000 s Then verify Type Of Charge field should be mandatory dropdown SKIPPED O.000 s Then verify Name Of Charge Holder field should be non mandatory textbox SKIPPED O.000 s Then verify Amount to the Charge Holder field should be non mandatory currency field SKIPPED O.000 s KIPPED O.000 s KIPPED O.000 s SKIPPED O.000 s	44	And user can able to enter the data into the address line 3 input box	SKIPPED	0.001 s
47 Then verify state field should be non mandatory lookup 48 And user can able to select the data from the state field 58 KIPPED 50 0.000 s 49 Then verify city field should be non mandatory lookup 50 And user can able to select the data from the city field 51 Then verify District Neighbourhood field should be non mandatory textbox 52 And user can able to enter the data from into District Neighbourhood field 58 KIPPED 59 0.000 s 50 Then verify pincode field should be non mandatory textbox 50 KIPPED 50 0.000 s 51 Then verify pincode field should be non mandatory textbox 52 And user can able to enter the data from into pincode field 58 KIPPED 59 Then verify Type Of Charge field should be mandatory dropdown 50 And user can able to select the data from the Type Of Charge field 59 Then verify Name Of Charge Holder field should be non mandatory textbox 50 And user can able to enter the data from into Name Of Charge Holder field 59 Then verify Amount to the Charge Holder field should be non mandatory currency field 50 And user can able to enter the data from into Name Of Charge Holder field 50 SKIPPED 51 Then verify Amount to the Charge Holder field should be non mandatory currency field 50 And user can able to enter the data from into Amount to the Charge Holder field 50 SKIPPED 51 Then verify Measurement field should be mandatory dropdown 52 KIPPED 53 KIPPED 54 And user can able to enter the data from into Amount to the Charge Holder field 55 KIPPED 56 And user can able to enter the data from into Amount to the Charge Holder field 56 And user can able to enter the data from into Amount to the Charge Holder field 56 And user can able to enter the data from into Amount to the Charge Holder field 56 And user can able to enter the data from into Amount to the Charge Holder field 57 Then verify Measurement field should be mandatory dropdown	45	Then verify country field should be non mandatory lookup	SKIPPED	0.000 s
And user can able to select the data from the state field SKIPPED O.000 s 49 Then verify city field should be non mandatory lookup SKIPPED O.000 s 50 And user can able to select the data from the city field SKIPPED O.000 s 51 Then verify District Neighbourhood field should be non mandatory textbox SKIPPED O.001 s 52 And user can able to enter the data from into District Neighbourhood field SKIPPED O.000 s 53 Then verify pincode field should be non mandatory textbox SKIPPED O.000 s 54 And user can able to enter the data from into pincode field SKIPPED O.000 s 55 Then verify Type Of Charge field should be mandatory dropdown SKIPPED O.000 s 56 And user can able to select the data from the Type Of Charge field SKIPPED O.001 s 57 Then verify Name Of Charge Holder field should be non mandatory textbox SKIPPED O.000 s 58 And user can able to enter the data from into Name Of Charge Holder field SKIPPED O.001 s 59 Then verify Amount to the Charge Holder field should be non mandatory currency field SKIPPED O.000 s 60 And user can able to enter the data from into Amount to the Charge Holder field SKIPPED O.000 s SKIPPED O.000 s	46	And user can able to select the data from the country field	SKIPPED	0.000 s
Then verify city field should be non mandatory lookup And user can able to select the data from the city field SKIPPED O.000 s Then verify District Neighbourhood field should be non mandatory textbox And user can able to enter the data from into District Neighbourhood field SKIPPED O.001 s And user can able to enter the data from into District Neighbourhood field SKIPPED O.000 s Then verify pincode field should be non mandatory textbox SKIPPED O.000 s And user can able to enter the data from into pincode field SKIPPED O.000 s Then verify Type Of Charge field should be mandatory dropdown SKIPPED O.000 s And user can able to select the data from the Type Of Charge field SKIPPED O.001 s Then verify Name Of Charge Holder field should be non mandatory textbox SKIPPED O.001 s Then verify Amount to the Charge Holder field should be non mandatory currency field SKIPPED O.001 s Then verify Amount to the Charge Holder field should be non mandatory currency field SKIPPED O.000 s Then verify Amount to the Charge Holder field should be non mandatory currency field SKIPPED O.000 s Then verify Amount to the Charge Holder field should be mandatory currency field SKIPPED O.000 s Then verify Measurement field should be mandatory dropdown SKIPPED O.000 s	47	Then verify state field should be non mandatory lookup	SKIPPED	0.000 s
50 And user can able to select the data from the city field 51 Then verify District Neighbourhood field should be non mandatory textbox 52 And user can able to enter the data from into District Neighbourhood field 53 Then verify pincode field should be non mandatory textbox 54 And user can able to enter the data from into pincode field 55 Then verify Type Of Charge field should be mandatory dropdown 56 And user can able to select the data from the Type Of Charge field 57 Then verify Name Of Charge Holder field should be non mandatory textbox 58 And user can able to enter the data from the Type Of Charge field 59 Then verify Name Of Charge Holder field should be non mandatory textbox 58 And user can able to enter the data from into Name Of Charge Holder field 59 Then verify Amount to the Charge Holder field should be non mandatory currency field 60 And user can able to enter the data from into Amount to the Charge Holder field 61 Then verify Measurement field should be mandatory dropdown 61 Then verify Measurement field should be mandatory dropdown 62 SKIPPED 6.000 s	48	And user can able to select the data from the state field	SKIPPED	0.000 s
Then verify District Neighbourhood field should be non mandatory textbox 52 And user can able to enter the data from into District Neighbourhood field 53 Then verify pincode field should be non mandatory textbox 54 And user can able to enter the data from into pincode field 55 Then verify Type Of Charge field should be mandatory dropdown 56 And user can able to select the data from the Type Of Charge field 57 Then verify Name Of Charge Holder field should be non mandatory textbox 58 And user can able to enter the data from into Name Of Charge Holder field 59 Then verify Amount to the Charge Holder field should be non mandatory currency field 60 And user can able to enter the data from into Amount to the Charge Holder field 58 KIPPED 60 O.000 s 61 Then verify Measurement field should be mandatory dropdown 58 KIPPED 60 O.000 s 58 KIPPED 60 O.000 s 58 KIPPED 60 O.000 s 59 Then verify Amount to the Charge Holder field should be non mandatory currency field 61 Then verify Measurement field should be mandatory dropdown 58 KIPPED 60 O.000 s	49	Then verify city field should be non mandatory lookup	SKIPPED	0.000 s
52 And user can able to enter the data from into District Neighbourhood field 53 Then verify pincode field should be non mandatory textbox 54 And user can able to enter the data from into pincode field 55 Then verify Type Of Charge field should be mandatory dropdown 56 And user can able to select the data from the Type Of Charge field 57 Then verify Name Of Charge Holder field should be non mandatory textbox 58 And user can able to enter the data from into Name Of Charge Holder field 59 Then verify Amount to the Charge Holder field should be non mandatory currency field 60 And user can able to enter the data from into Amount to the Charge Holder field 61 Then verify Measurement field should be mandatory dropdown 62 SKIPPED 63 SKIPPED 64 O.000 s 65 SKIPPED 65 SKIPPED 66 O.000 s 67 Then verify Measurement field should be mandatory dropdown 68 SKIPPED 68 SKIPPED 78 SKIPP	50	And user can able to select the data from the city field	SKIPPED	0.000 s
Then verify pincode field should be non mandatory textbox And user can able to enter the data from into pincode field SKIPPED 0.000 s Then verify Type Of Charge field should be mandatory dropdown SKIPPED 0.000 s And user can able to select the data from the Type Of Charge field SKIPPED 0.001 s Then verify Name Of Charge Holder field should be non mandatory textbox SKIPPED 0.000 s And user can able to enter the data from into Name Of Charge Holder field SKIPPED 0.001 s Then verify Amount to the Charge Holder field should be non mandatory currency field SKIPPED 0.000 s And user can able to enter the data from into Amount to the Charge Holder field SKIPPED 0.000 s Then verify Amount to the Charge Holder field should be non mandatory currency field SKIPPED 0.000 s Then verify Measurement field should be mandatory dropdown SKIPPED 0.000 s	51	Then verify District Neighbourhood field should be non mandatory textbox	SKIPPED	0.001 s
54And user can able to enter the data from into pincode fieldSKIPPED0.000 s55Then verify Type Of Charge field should be mandatory dropdownSKIPPED0.000 s56And user can able to select the data from the Type Of Charge fieldSKIPPED0.001 s57Then verify Name Of Charge Holder field should be non mandatory textboxSKIPPED0.000 s58And user can able to enter the data from into Name Of Charge Holder fieldSKIPPED0.001 s59Then verify Amount to the Charge Holder field should be non mandatory currency fieldSKIPPED0.000 s60And user can able to enter the data from into Amount to the Charge Holder fieldSKIPPED0.000 s61Then verify Measurement field should be mandatory dropdownSKIPPED0.000 s	52	And user can able to enter the data from into District Neighbourhood field	SKIPPED	0.000 s
Then verify Type Of Charge field should be mandatory dropdown SKIPPED 0.000 s And user can able to select the data from the Type Of Charge field SKIPPED 0.001 s Then verify Name Of Charge Holder field should be non mandatory textbox SKIPPED 0.000 s And user can able to enter the data from into Name Of Charge Holder field SKIPPED 0.001 s Then verify Amount to the Charge Holder field should be non mandatory currency field SKIPPED 0.000 s And user can able to enter the data from into Amount to the Charge Holder field SKIPPED 0.000 s Then verify Measurement field should be mandatory dropdown SKIPPED 0.000 s	53	Then verify pincode field should be non mandatory textbox	SKIPPED	0.000 s
56 And user can able to select the data from the Type Of Charge field 57 Then verify Name Of Charge Holder field should be non mandatory textbox 58 And user can able to enter the data from into Name Of Charge Holder field 59 Then verify Amount to the Charge Holder field should be non mandatory currency field 60 And user can able to enter the data from into Amount to the Charge Holder field 61 Then verify Measurement field should be mandatory dropdown 62 SKIPPED 63 O.001 s 64 SKIPPED 65 O.000 s 66 O.000 s 67 O.000 s	54	And user can able to enter the data from into pincode field	SKIPPED	0.000 s
57 Then verify Name Of Charge Holder field should be non mandatory textbox 58 And user can able to enter the data from into Name Of Charge Holder field 59 Then verify Amount to the Charge Holder field should be non mandatory currency field 60 And user can able to enter the data from into Amount to the Charge Holder field 61 Then verify Measurement field should be mandatory dropdown SKIPPED 0.000 s SKIPPED 0.000 s SKIPPED 0.000 s	55	Then verify Type Of Charge field should be mandatory dropdown	SKIPPED	0.000 s
58 And user can able to enter the data from into Name Of Charge Holder field 59 Then verify Amount to the Charge Holder field should be non mandatory currency field 60 And user can able to enter the data from into Amount to the Charge Holder field 61 Then verify Measurement field should be mandatory dropdown 62 SKIPPED 63 SKIPPED 64 O.000 s 65 SKIPPED 66 O.000 s	56	And user can able to select the data from the Type Of Charge field	SKIPPED	0.001 s
Then verify Amount to the Charge Holder field should be non mandatory currency field SKIPPED 0.000 s And user can able to enter the data from into Amount to the Charge Holder field SKIPPED 0.000 s Then verify Measurement field should be mandatory dropdown SKIPPED 0.000 s	57	Then verify Name Of Charge Holder field should be non mandatory textbox	SKIPPED	0.000 s
60 And user can able to enter the data from into Amount to the Charge Holder field SKIPPED 0.000 s 61 Then verify Measurement field should be mandatory dropdown SKIPPED 0.000 s	58	And user can able to enter the data from into Name Of Charge Holder field	SKIPPED	0.001 s
61 Then verify Measurement field should be mandatory dropdown SKIPPED 0.000 s	59	Then verify Amount to the Charge Holder field should be non mandatory currency field	SKIPPED	0.000 s
	60	And user can able to enter the data from into Amount to the Charge Holder field	SKIPPED	0.000 s
62 And year can able to calcut the data from the Magazyamant field	61	Then verify Measurement field should be mandatory dropdown	SKIPPED	0.000 s
OZ And user can able to select the data from the Measurement field SKIPPED 0.000 s	62	And user can able to select the data from the Measurement field	SKIPPED	0.000 s
63 Then verify Approx Property Area field should be non mandatory textbox SKIPPED 0.000 s	63	Then verify Approx Property Area field should be non mandatory textbox	SKIPPED	0.000 s
64 And user can able to enter the data from into Approx Property Area field SKIPPED 0.000 s	64	And user can able to enter the data from into Approx Property Area field	SKIPPED	0.000 s
65 Then verify Built Up Plot Area field should be non mandatory textbox SKIPPED 0.001 s	65		SKIPPED	0.001 s
66 And user can able to enter the data from into Built Up Plot Area field SKIPPED 0.000 s	66		SKIPPED	0.000 s

DETAILED SECTION -- 7 --

#	Step / Hook Details	Status	Duration
67	Then verify Carpet Area field should be non mandatory textbox	SKIPPED	0.000 s
68	And user can able to enter the data from into Carpet Area field	SKIPPED	0.000 s
69	Then verify Property Management field should be non mandatory lookup	SKIPPED	0.000 s
70	And user can able to select the data from the Property Management field	SKIPPED	0.001 s
71	Then verify Year Of Construction field should be non mandatory calendar	SKIPPED	0.000 s
72	And user can able to select the date from the Year Of Construction field	SKIPPED	0.001 s
73	Then verify percentage of completion field should be non mandatory textbox	SKIPPED	0.000 s
74	And user can able to enter the data from into percentage of completion field	SKIPPED	0.001 s
75	Then verify Expected Completion Date field should be non mandatory calendar	SKIPPED	0.000 s
76	And user can able to select the date from the Expected Completion Date field	SKIPPED	0.000 s
77	Then verify Agreement Date field should be non mandatory calendar	SKIPPED	0.000 s
78	And user can able to select the date from the Agreement Date field	SKIPPED	0.000 s
79	Then verify Agreement Validity Date field should be non mandatory calendar	SKIPPED	0.001 s
80	And user can able to select the date from the Agreement Validity Date field	SKIPPED	0.000 s
81	And save the property details record	SKIPPED	0.000 s
82	Then verify record is saved in the system	SKIPPED	0.001 s
	AFTER - stepdefinitions.HooksClass.TearDown(io.cucumber.java.Scenario)	FAILED	0.011 s
	java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.WebDriver.close()" because "this.driver" is null at stepdefinitions.HooksClass.TearDown(HooksClass.java:52)		