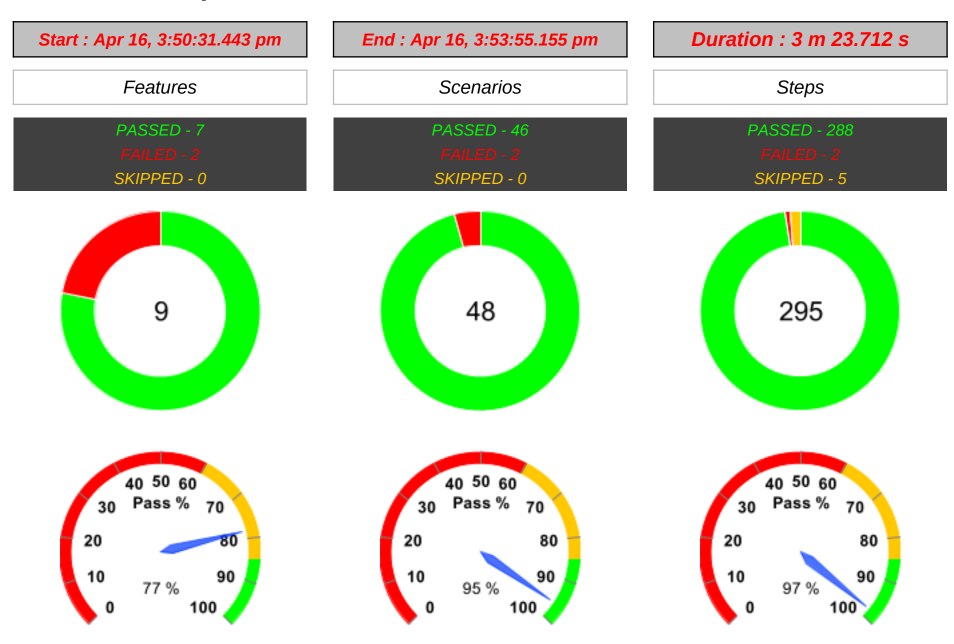
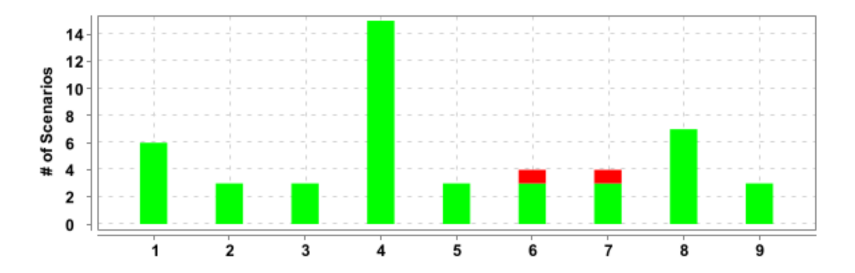
# **Cucumber Report**



Feature		Scenario				Step				
Name	Duration	T	P	F	S	T	P	F	S	
Manage Appointments in Smart Hospital	1 m 38.637 s	6	6	0	0	47	47	0	0	
Accountant Dashboard Functionalities	41.514 s	3	3	0	0	32	32	0	0	
Accountant Income Functionalities	41.024 s	3	3	0	0	23	23	0	0	
Login functionality for the Smart Hospital website	1 m 16.754 s	15	15	0	0	69	69	0	0	
Booking appointment using patient Login	50.276 s	3	3	0	0	23	23	0	0	
Discharging the patient	1 m 2.985 s	4	3	1	0	25	21	1	3	
Login with the Patient Login Credentials	1 m 27.843 s	4	3	1	0	22	19	1	2	
Doctor add Prescription for the Feature in Smart Hospital	1 m 11.945 s	7	7	0	0	41	41	0	0	
Search Patient by Name In Smart Hospital	58.162 s	3	3	0	0	13	13	0	0	

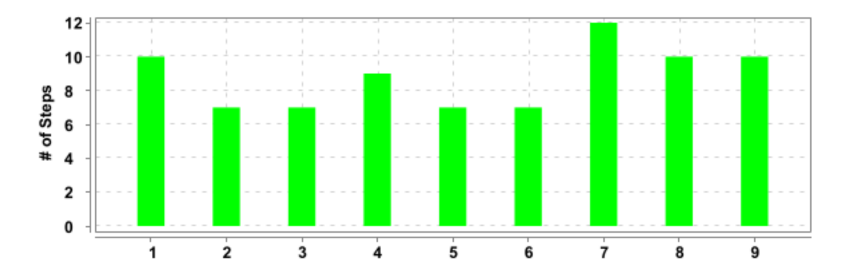
Tag		Scei	Scenario			Fea	ture	
Name	Τ	P	F	S	T	P	F	S
@ValidInput	2	2	0	0	2	2	0	0
@InvalidInput	3	3	0	0	2	2	0	0
@InvalidWithoutAnyData	1	1	0	0	1	1	0	0
@ValidLoginCredentials	6	6	0	0	1	1	0	0
@InvalidUserName	3	3	0	0	1	1	0	0
@InvalidPassword	3	3	0	0	1	1	0	0
@InvalidUsername_And_Password	3	3	0	0	1	1	0	0
@BookingAppointment	1	1	0	0	1	1	0	0
@BookingWithEmptyField	1	1	0	0	1	1	0	0
@DischargingPatient	1	1	0	0	1	0	1	0
@LoginIntoPatient	1	1	0	0	1	0	1	0
@LoginWithInvalidUsername	2	2	0	0	1	0	1	0
@PatientPayment	1	0	1	0	1	0	1	0
@Negative_Prescription_Validation	4	4	0	0	1	1	0	0
@Positive_Prescription_Validation	1	1	0	0	1	1	0	0
@Validate_Prescription_View	1	1	0	0	1	1	0	0
@Verify_Delete_Patient_Option	1	1	0	0	1	1	0	0

FEATURES SUMMARY -- 4 --



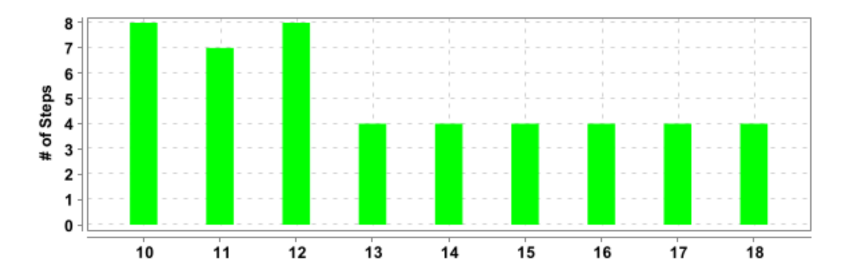
#	Feature Name	T	P	F	S	Duration
1	Manage Appointments in Smart Hospital	6	6	0	0	1 m 38.637 s
2	Accountant Dashboard Functionalities	3	3	0	0	41.514 s
3	Accountant Income Functionalities	3	3	0	0	41.024 s
4	Login functionality for the Smart Hospital website	15	15	0	0	1 m 16.754 s
5	Booking appointment using patient Login	3	3	0	0	50.276 s
6	Discharging the patient	4	3	1	0	1 m 2.985 s
7	Login with the Patient Login Credentials	4	3	1	0	1 m 27.843 s
8	Doctor add Prescription for the Feature in Smart Hospital	7	7	0	0	1 m 11.945 s
9	Search Patient by Name In Smart Hospital	3	3	0	0	58.162 s

SCENARIOS SUMMARY -- 5 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Manage Appointments in Smart Hospital	Doctor creates a new appointment for a new patient	10	10	0	0	1 m 4.884 s
2	Manage Appointments in Smart Hospital	Doctor tries to add a new patient without entering the year	7	7	0	0	1 m 4.147 s
3	Manage Appointments in Smart Hospital	Doctor tries to add a new patient without entering the name	7	7	0	0	1 m 4.097 s
4	Manage Appointments in Smart Hospital	Doctor tries to create an appointment with an expired time slot	9	9	0	0	1 m 4.166 s
5	Manage Appointments in Smart Hospital	Doctor tries to add a new patient without entering the day	7	7	0	0	58.621 s
6	Manage Appointments in Smart Hospital	Doctor tries to add a new patient without entering the Month	7	7	0	0	56.894 s
7	Accountant Dashboard Functionalities	Add New Expense and Verify	12	12	0	0	41.514 s
8	Accountant Dashboard Functionalities	Add New Expense with Invalid Data	10	10	0	0	39.846 s
9	Accountant Dashboard Functionalities	Add New Expense with Invalid Data	10	10	0	0	41.040 s

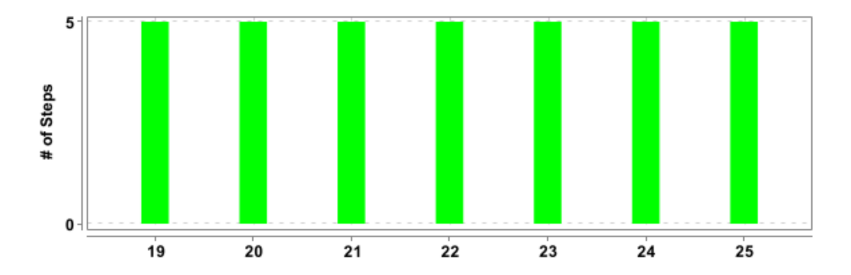
SCENARIOS SUMMARY -- 6 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
10	Accountant Income Functionalities	Add New Income with Invalid Data	8	8	0	0	41.023 s
11	Accountant Income Functionalities	Add New Income with No Data	7	7	0	0	39.859 s
12	Accountant Income Functionalities	Add New Income and Verify	8	8	0	0	39.839 s
13	Login functionality for the Smart Hospital website	Verify the Login with roles	4	4	0	0	24.205 s
14	Login functionality for the Smart Hospital website	Verify the Login with roles	4	4	0	0	25.259 s
15	Login functionality for the Smart Hospital website	Verify the Login with roles	4	4	0	0	23.394 s
16	Login functionality for the Smart Hospital website	Verify the Login with roles	4	4	0	0	31.492 s
17	Login functionality for the Smart Hospital website	Verify the Login with roles	4	4	0	0	20.877 s

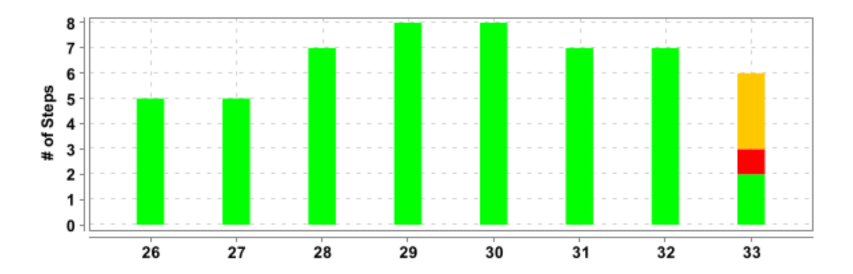
#	Feature Name	Scenario Name	T	P	F	S	Duration
18	Login functionality for the Smart Hospital website	Verify the Login with roles	4	4	0	0	22.292 s

SCENARIOS SUMMARY -- 8 --



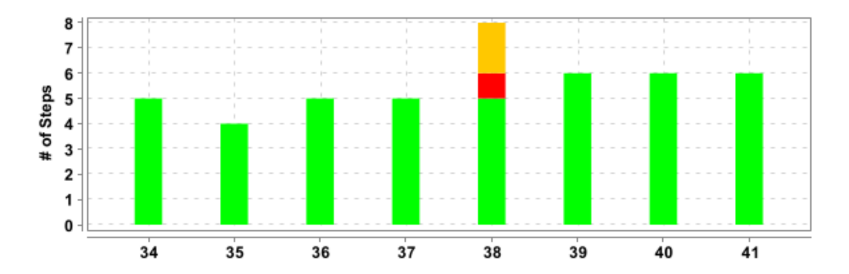
#	Feature Name	Scenario Name	T	P	F	S	Duration
19	Login functionality for the Smart Hospital website	Attempt to login with missing username	5	5	0	0	22.715 s
20	Login functionality for the Smart Hospital website	Attempt to login with missing username	5	5	0	0	21.815 s
21	Login functionality for the Smart Hospital website	Attempt to login with missing username	5	5	0	0	21.586 s
22	Login functionality for the Smart Hospital website	Attempt to login with missing password	5	5	0	0	21.989 s
23	Login functionality for the Smart Hospital website	Attempt to login with missing password	5	5	0	0	28.917 s
24	Login functionality for the Smart Hospital website	Attempt to login with missing password	5	5	0	0	31.427 s
25	Login functionality for the Smart Hospital website	Attempt to login with missing username and password	5	5	0	0	31.627 s

SCENARIOS SUMMARY -- 9 --



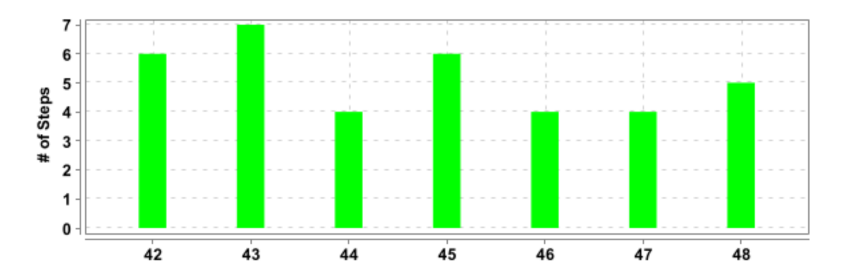
#	Feature Name	Scenario Name	T	P	F	S	Duration
26	Login functionality for the Smart Hospital website	Attempt to login with missing username and password	5	5	0	0	29.718 s
27	Login functionality for the Smart Hospital website	Attempt to login with missing username and password	5	5	0	0	29.665 s
28	Booking appointment using patient Login	Appointment booking for patient	7	7	0	0	37.861 s
29	Booking appointment using patient Login	Patient booking with date as empty field	8	8	0	0	49.907 s
30	Booking appointment using patient Login	Patient booking with specialist as empty field	8	8	0	0	37.383 s
31	Discharging the patient	Doctor discharging without providing discharging date	7	7	0	0	49.332 s
32	Discharging the patient	Doctor discharging without providing discharging status	7	7	0	0	47.350 s
33	Discharging the patient	Doctor discharging the patient	6	2	1	3	36.887 s

SCENARIOS SUMMARY -- 10 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
34	Discharging the patient	Doctor discharging the patient by case ID	5	5	0	0	53.577 s
35	Login with the Patient Login Credentials	To check Login as patient	4	4	0	0	19.736 s
36	Login with the Patient Login Credentials	To check with Invalid username for patient	5	5	0	0	19.704 s
37	Login with the Patient Login Credentials	To check with Invalid password for patient	5	5	0	0	19.040 s
38	Login with the Patient Login Credentials	Payment by invalid card number	8	5	1	2	1 m 19.157 s
39	Doctor add Prescription for the Feature in Smart Hospital	Doctor tries to submit prescription with missing fields	6	6	0	0	1 m 5.627 s
40	Doctor add Prescription for the Feature in Smart Hospital	Doctor tries to submit prescription with missing fields	6	6	0	0	1 m 0.855 s
41	Doctor add Prescription for the Feature in Smart Hospital	Doctor tries to submit prescription with missing fields	6	6	0	0	1 m 0.829 s

SCENARIOS SUMMARY -- 11 --



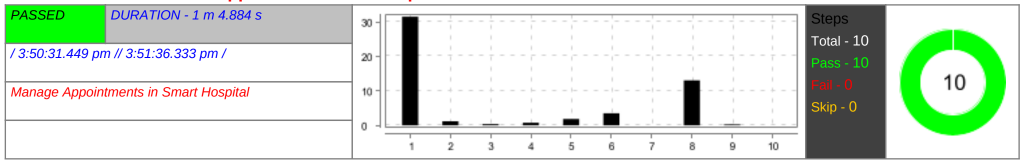
#	Feature Name	Scenario Name	T	P	F	S	Duration
42	Doctor add Prescription for the Feature in Smart Hospital	Doctor tries to submit prescription with missing fields	6	6	0	0	1 m 0.609 s
43	Doctor add Prescription for the Feature in Smart Hospital	verify the prescription feature by providing valid informations	7	7	0	0	1 m 0.211 s
44	Doctor add Prescription for the Feature in Smart Hospital	Verify the added prescription is visible in the OPD section	4	4	0	0	59.405 s
45	Doctor add Prescription for the Feature in Smart Hospital	Verify the added patient can be deleted in OPD section	6	6	0	0	50.835 s
46	Search Patient by Name In Smart Hospital	Verify the Search of patient	4	4	0	0	51.046 s
47	Search Patient by Name In Smart Hospital	Verify the Search of patient	4	4	0	0	34.051 s
48	Search Patient by Name In Smart Hospital	Verify that a searched patient can be deleted	5	5	0	0	12.597 s

DETAILED SECTION -- 12 --

# **Manage Appointments in Smart Hospital**

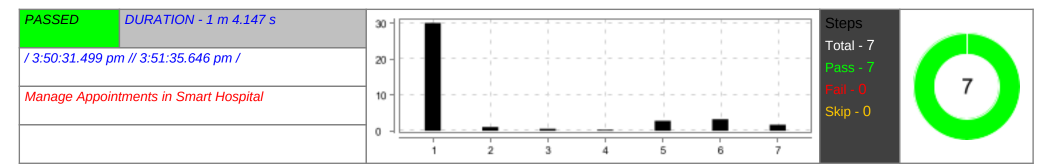
PASSED	DURATION - 1 m 38.637 s	Scenarios		Steps	
		Total - 6		Total - 47	
/ 3:50:31.443 pm /	// 3:52:10.080 pm /	Pass - 6	6	Pass - 47	47
		Fail - 0	_ ~ _	Fail - 0	· · · · /
		Skip - 0		Skip - 0	

# **Doctor creates a new appointment for a new patient**



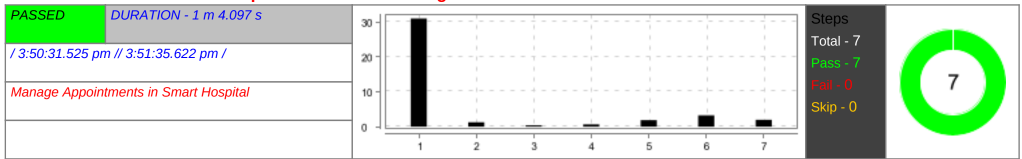
#	Step / Hook Details	Status	Duration
1	Given Doctor is logged in to the Smart Hospital system	PASSED	31.498 s
2	Given the User navigate to the appointment section	PASSED	1.215 s
3	When Doctor clicks the Add Appointment button	PASSED	0.406 s
4	And Doctor clicks on New Patient button	PASSED	0.783 s
5	And Doctor fills in patient details	PASSED	1.853 s
6	And Doctor clicks the save button	PASSED	3.531 s
7	Then Patient should be added successfully	PASSED	0.016 s
8	When Doctor fills in appointment details	PASSED	13.060 s
9	And Doctor clicks on save button	PASSED	0.294 s
10	Then Appointment should be created successfully	PASSED	0.001 s

Doctor tries to add a new patient without entering the year



#	Step / Hook Details	Status	Duration
1	Given Doctor is logged in to the Smart Hospital system	PASSED	30.050 s
2	Given the User navigate to the appointment section	PASSED	1.029 s
3	When Doctor clicks the Add Appointment button	PASSED	0.564 s
4	And Doctor clicks on New Patient button	PASSED	0.284 s
5	And Doctor leaves the Year field empty in patient details	PASSED	2.783 s
6	And Doctor clicks the save button	PASSED	3.250 s
7	Then Patient creation should fail and show "Year field is required" message	PASSED	1.706 s

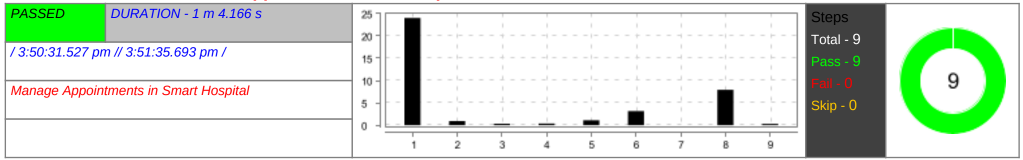
# Doctor tries to add a new patient without entering the name



#	Step / Hook Details	Status	Duration
1	Given Doctor is logged in to the Smart Hospital system	PASSED	31.007 s
2	Given the User navigate to the appointment section	PASSED	1.272 s
3	When Doctor clicks the Add Appointment button	PASSED	0.399 s
4	And Doctor clicks on New Patient button	PASSED	0.650 s
5	And Doctor leaves the Name field empty in patient details	PASSED	1.884 s
6	And Doctor clicks the save button	PASSED	3.258 s

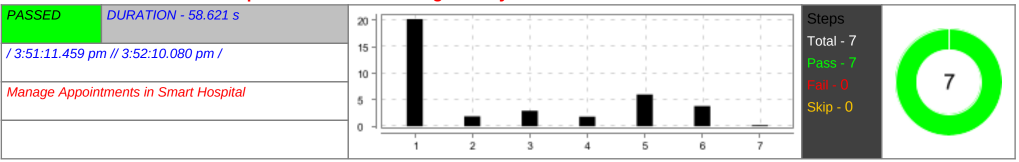
#	Step / Hook Details	Status	Duration
7	Then Patient creation should fail with "Name field is required" message	PASSED	1.984 s

# Doctor tries to create an appointment with an expired time slot



#	Step / Hook Details	Status	Duration
1	Given Doctor is logged in to the Smart Hospital system	PASSED	24.014 s
2	Given the User navigate to the appointment section	PASSED	0.910 s
3	When Doctor clicks the Add Appointment button	PASSED	0.335 s
4	And Doctor clicks on New Patient button	PASSED	0.380 s
5	And Doctor fills in patient details	PASSED	1.105 s
6	And Doctor clicks the save button	PASSED	3.159 s
7	Then Patient should be added successfully	PASSED	0.002 s
8	When Doctor fills Expired time for appointment	PASSED	7.918 s
9	Then Appointment creation should fail with "Appointment Time Is Expired" message	PASSED	0.282 s

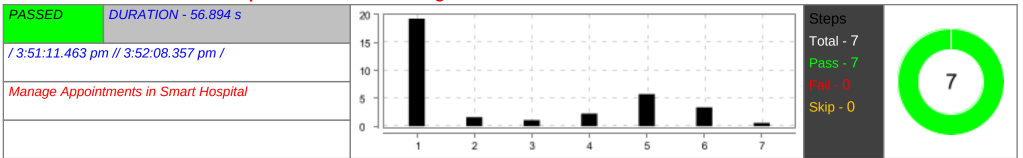
# Doctor tries to add a new patient without entering the day



DETAILED SECTION -- 15 --

#	Step / Hook Details	Status	Duration
1	Given Doctor is logged in to the Smart Hospital system	PASSED	20.216 s
2	Given the User navigate to the appointment section	PASSED	1.877 s
3	When Doctor clicks the Add Appointment button	PASSED	2.934 s
4	And Doctor clicks on New Patient button	PASSED	1.825 s
5	And Doctor leaves the Day field empty in patient details	PASSED	5.991 s
6	And Doctor clicks the save button	PASSED	3.804 s
7	Then Patient creation should fails and shows "Day field is required" message	PASSED	0.231 s

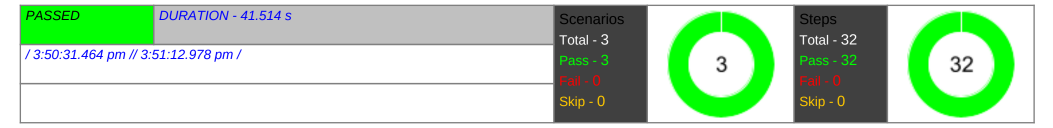
# Doctor tries to add a new patient without entering the Month



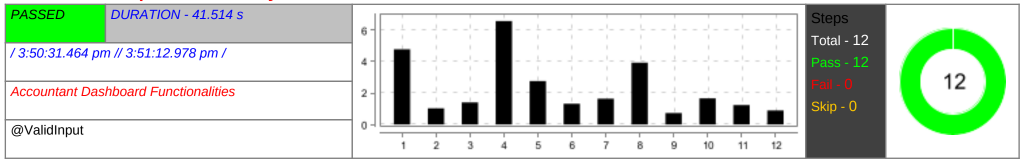
#	Step / Hook Details	Status	Duration
1	Given Doctor is logged in to the Smart Hospital system	PASSED	19.267 s
2	Given the User navigate to the appointment section	PASSED	1.602 s
3	When Doctor clicks the Add Appointment button	PASSED	1.085 s
4	And Doctor clicks on New Patient button	PASSED	2.268 s
5	And Doctor leaves the Month field empty in patient details	PASSED	5.758 s
6	And Doctor clicks the save button	PASSED	3.379 s
7	Then Patient creation should fail and shows "Month field is required" message	PASSED	0.591 s

## **Accountant Dashboard Functionalities**

DETAILED SECTION -- 16 --

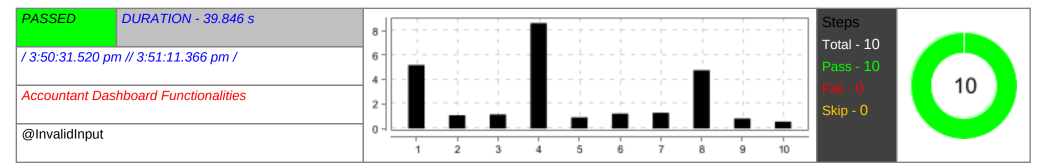


## **Add New Expense and Verify**



#	Step / Hook Details	Status	Duration
1	Given User launches the Smart Hospital application	PASSED	4.789 s
2	When the user selects role "Accountant"	PASSED	1.027 s
3	And the user clicks the Sign In buttons	PASSED	1.404 s
4	Then User should see the dashboard summary table	PASSED	6.579 s
5	And User should capture and print the data from dashboard table section this should be stored in the excel for reference	PASSED	2.761 s
6	And then need enter to the Expenses	PASSED	1.315 s
7	Then need click Add Expenses	PASSED	1.639 s
8	Then need to give the Header as "Telephone Bill", name "Office Telephone Charges" and amount "100.00"	PASSED	3.938 s
9	And the user click the save	PASSED	0.733 s
10	Then need to see the asseart the success notifications	PASSED	1.663 s
11	Then User should see the dashboard summary table	PASSED	1.232 s
12	And User should capture and print the data from dashboard table section this should be stored in the excel for reference	PASSED	0.889 s

## **Add New Expense with Invalid Data**



#	Step / Hook Details	Status	Duration
1	Given User launches the Smart Hospital application	PASSED	5.189 s
2	When the user selects role "Accountant"	PASSED	1.082 s
3	And the user clicks the Sign In buttons	PASSED	1.152 s
4	Then User should see the dashboard summary table	PASSED	8.622 s
5	And User should capture and print the data from dashboard table section this should be stored in the excel for reference	PASSED	0.906 s
6	And then need enter to the Expenses	PASSED	1.216 s
7	Then need click Add Expenses	PASSED	1.282 s
8	Then need to give the Header as "Telephone Bill", name "hi" and amount "-52"	PASSED	4.761 s
9	And the user click the save	PASSED	0.821 s
10	Then need to see the asseart the error notifications	PASSED	0.560 s

## **Add New Expense with Invalid Data**

7 10101 110	The Expense With Invalid But															
PASSED	DURATION - 41.040 s	6-	 	j	<b>.</b>					_ [ _			Steps			
/ 3:50:31.521 p	om // 3:51:12.561 pm /	4-	 							-			Total - 10 Pass - 10			
Accountant Da	shboard Functionalities	2 -	 	<u> </u>		-		<u>-                                    </u>	-	-			Fail - 0		10	
@InvalidInput		0 -	 	1		<u> </u>	<u> </u>		<u> </u>	1			Skip - 0	<b>\</b>		
			1	2	3	4	5	6	7	8	9	10				

#	Step / Hook Details	Status	Duration
1	Given User launches the Smart Hospital application	PASSED	4.688 s
2	When the user selects role "Accountant"	PASSED	1.354 s
3	And the user clicks the Sign In buttons	PASSED	6.789 s

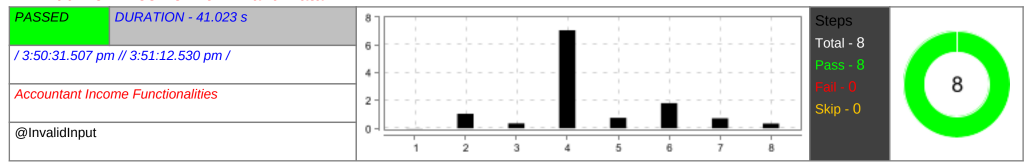
DETAILED SECTION -- 18 --

#	Step / Hook Details	Status	Duration
4	Then User should see the dashboard summary table	PASSED	2.582 s
5	And User should capture and print the data from dashboard table section this should be stored in the excel for reference	PASSED	0.993 s
6	And then need enter to the Expenses	PASSED	1.296 s
7	Then need click Add Expenses	PASSED	2.629 s
8	Then need to give the Header as "Telephone Bill", name "Office Telephone Charges" and amount "-100.00"	PASSED	4.343 s
9	And the user click the save	PASSED	0.565 s
10	Then need to see the asseart the error notifications	PASSED	0.288 s

#### **Accountant Income Functionalities**

Scenarios		Steps	
Total - 3		Total - 23	
Pass - 3	3	Pass - 23	23
Fail - 0		Fail - 0	20
Skip - 0		Skip - 0	
	Total - 3 Pass - 3 Fail - 0	Total - 3 Pass - 3 Fail - 0	Total - 3 Pass - 3 Fail - 0  Total - 23 Pass - 23 Fail - 0

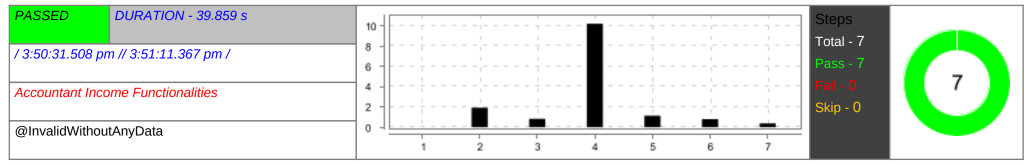
#### **Add New Income with Invalid Data**



#	Step / Hook Details	Status	Duration
1	Given User launches Smart Hospital website	PASSED	0.013 s
2	When the user selects "Accountant" role	PASSED	1.039 s
3	And the user clicks the Sign In	PASSED	0.355 s
4	Then the user navigates to the finance section and clicks on income	PASSED	7.054 s
5	And the user clicks on Add Income	PASSED	0.746 s
6	And the user enters the Header as "Invalid Header", name as "Dr.s.Hari", and amount as "-100.00"	PASSED	1.806 s

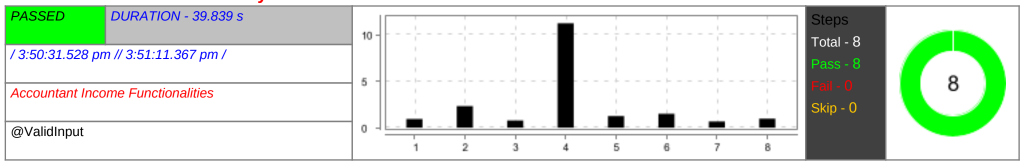
#	Step / Hook Details	Status	Duration
7	And the user clicks the save button	PASSED	0.717 s
8	Then the user should see an error notification	PASSED	0.342 s

#### **Add New Income with No Data**



#	Step / Hook Details	Status	Duration
1	Given User launches Smart Hospital website	PASSED	0.003 s
2	When the user selects "Accountant" role	PASSED	1.919 s
3	And the user clicks the Sign In	PASSED	0.823 s
4	Then the user navigates to the finance section and clicks on income	PASSED	10.199 s
5	And the user clicks on Add Income	PASSED	1.129 s
6	And the user clicks the save button	PASSED	0.795 s
7	Then the user should see an error notification	PASSED	0.364 s

## **Add New Income and Verify**



#	Step / Hook Details	Status	Duration
1	Given User launches Smart Hospital website	PASSED	0.930 s

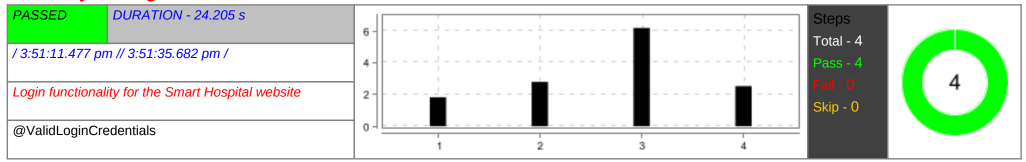
DETAILED SECTION -- 20 --

#	Step / Hook Details	Status	Duration
2	When the user selects "Accountant" role	PASSED	2.320 s
3	And the user clicks the Sign In	PASSED	0.776 s
4	Then the user navigates to the finance section and clicks on income	PASSED	11.230 s
5	And the user clicks on Add Income	PASSED	1.245 s
6	And the user enters the Header as "Hospital charge", name as "Dr.S.Ramkumar", and amount as "1500.00"	PASSED	1.502 s
7	And the user clicks the save button	PASSED	0.667 s
8	Then the user verifies that the new income is added to the table	PASSED	0.968 s

# **Login functionality for the Smart Hospital website**

PASSED	DURATION - 1 m 16.754 s	Scenarios		Steps	
/ 3:51:11.476 pm /	// 3:52:28.230 pm /	Total - 15  Pass - 15  Fail - 0	15	Total - 69 Pass - 69 Fall - 0	69
		Skip - 0		Skip - 0	

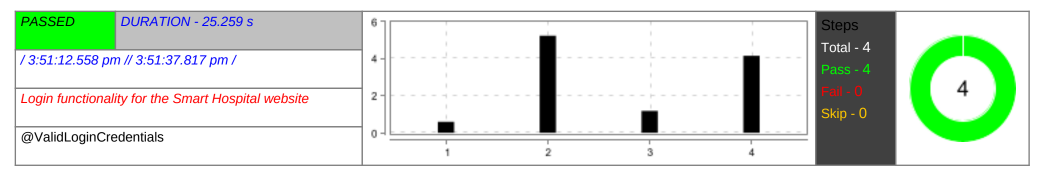
# **Verify the Login with roles**



#	Step / Hook Details	Status	Duration
1	Given the user is on the login page	PASSED	1.829 s
2	When the user selects the role "Admin"	PASSED	2.790 s
3	And the user clicks the Sign In button	PASSED	6.184 s
4	Then the user should see the dashboard page for the "Admin" role	PASSED	2.523 s

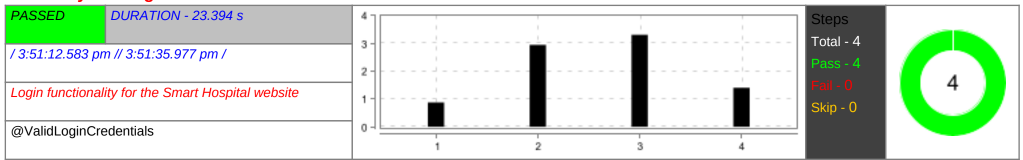
# **Verify the Login with roles**

DETAILED SECTION -- 21 --



#	Step / Hook Details	Status	Duration
1	Given the user is on the login page	PASSED	0.589 s
2	When the user selects the role "Receptionist"	PASSED	5.230 s
3	And the user clicks the Sign In button	PASSED	1.180 s
4	Then the user should see the dashboard page for the "Receptionist" role	PASSED	4.152 s

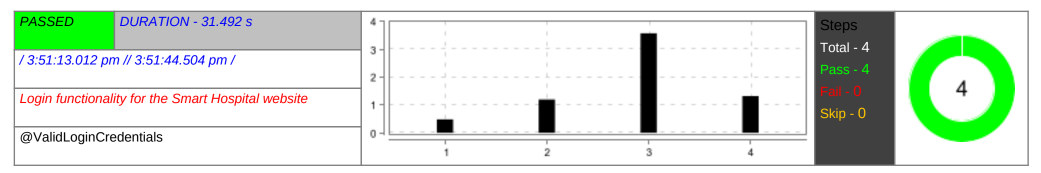
## **Verify the Login with roles**



#	Step / Hook Details	Status	Duration
1	Given the user is on the login page	PASSED	0.874 s
2	When the user selects the role "Nurse"	PASSED	2.947 s
3	And the user clicks the Sign In button	PASSED	3.305 s
4	Then the user should see the dashboard page for the "Nurse" role	PASSED	1.403 s

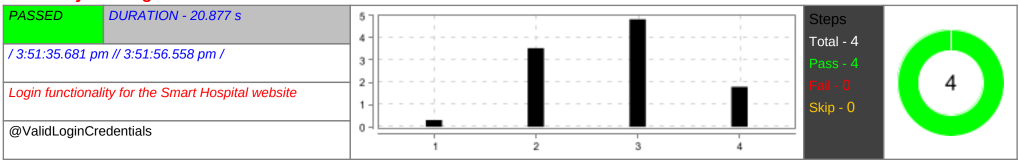
# **Verify the Login with roles**

DETAILED SECTION -- 22 --



#	Step / Hook Details	Status	Duration
1	Given the user is on the login page	PASSED	0.482 s
2	When the user selects the role "Super Admin"	PASSED	1.194 s
3	And the user clicks the Sign In button	PASSED	3.580 s
4	Then the user should see the dashboard page for the "Super Admin" role	PASSED	1.322 s

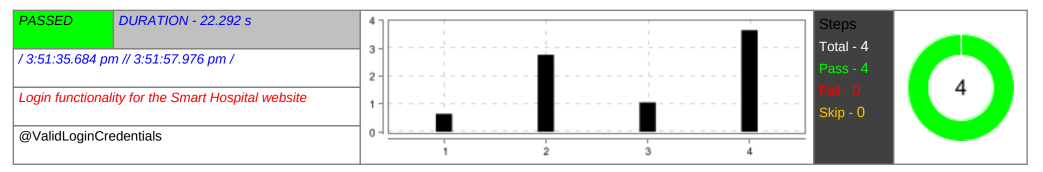
## **Verify the Login with roles**



#	Step / Hook Details	Status	Duration
1	Given the user is on the login page	PASSED	0.302 s
2	When the user selects the role "Accountant"	PASSED	3.533 s
3	And the user clicks the Sign In button	PASSED	4.828 s
4	Then the user should see the dashboard page for the "Accountant" role	PASSED	1.795 s

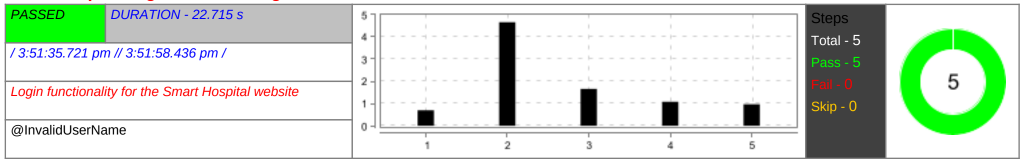
## **Verify the Login with roles**

DETAILED SECTION -- 23 --



#	Step / Hook Details	Status	Duration
1	Given the user is on the login page	PASSED	0.643 s
2	When the user selects the role "Doctor"	PASSED	2.766 s
3	And the user clicks the Sign In button	PASSED	1.055 s
4	Then the user should see the dashboard page for the "Doctor" role	PASSED	3.656 s

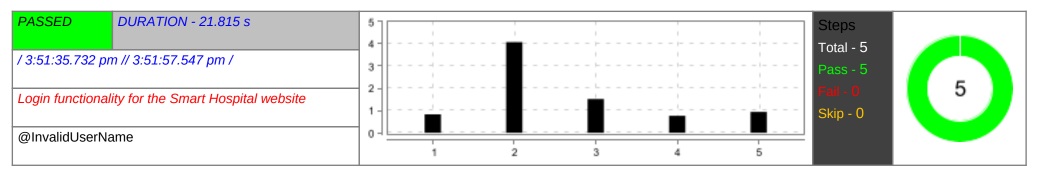
#### **Attempt to login with missing username**



#	Step / Hook Details	Status	Duration
1	Given the user is on the login page	PASSED	0.699 s
2	When the user selects the role "Admin"	PASSED	4.655 s
3	And User leaves the "username" field empty	PASSED	1.659 s
4	And the user clicks the Sign In button	PASSED	1.080 s
5	Then User should see an error message	PASSED	0.967 s

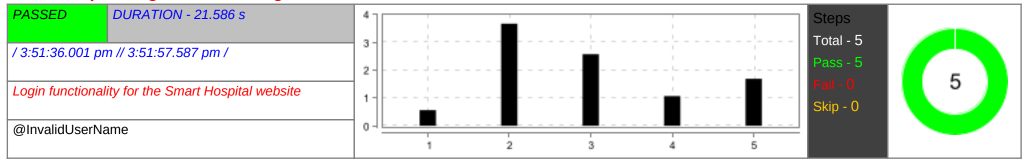
#### Attempt to login with missing username

DETAILED SECTION -- 24 --



#	Step / Hook Details	Status	Duration
1	Given the user is on the login page	PASSED	0.825 s
2	When the user selects the role "Receptionist"	PASSED	4.078 s
3	And User leaves the "username" field empty	PASSED	1.520 s
4	And the user clicks the Sign In button	PASSED	0.762 s
5	Then User should see an error message	PASSED	0.939 s

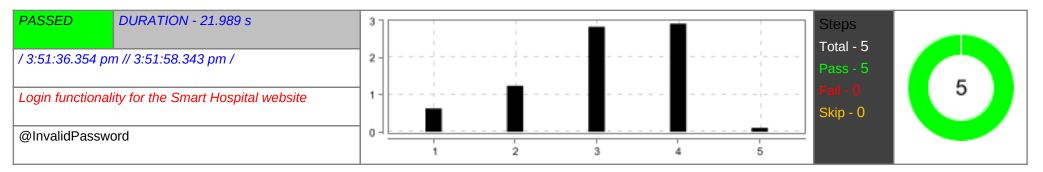
## Attempt to login with missing username



#	Step / Hook Details	Status	Duration
1	Given the user is on the login page	PASSED	0.566 s
2	When the user selects the role "Nurse"	PASSED	3.671 s
3	And User leaves the "username" field empty	PASSED	2.575 s
4	And the user clicks the Sign In button	PASSED	1.067 s
5	Then User should see an error message	PASSED	1.692 s

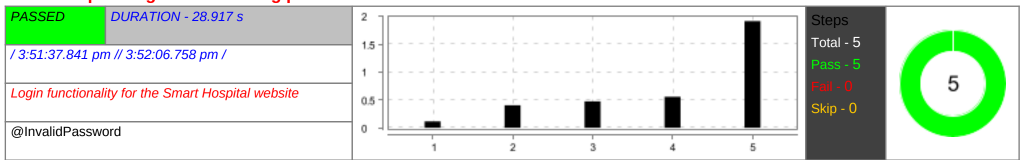
# Attempt to login with missing password

DETAILED SECTION -- 25 --



#	Step / Hook Details	Status	Duration
1	Given the user is on the login page	PASSED	0.631 s
2	When the user selects the role "Super Admin"	PASSED	1.239 s
3	And User leaves the "password" field empty	PASSED	2.832 s
4	And the user clicks the Sign In button	PASSED	2.916 s
5	Then User should see an error message	PASSED	0.104 s

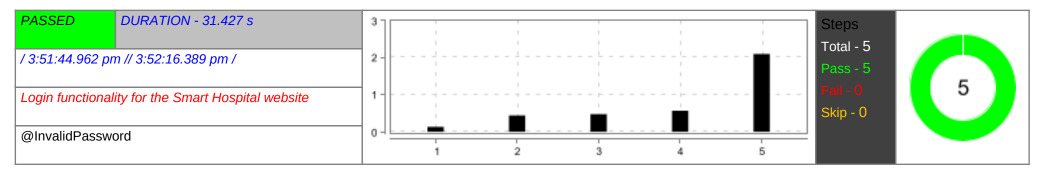
## Attempt to login with missing password



#	Step / Hook Details	Status	Duration
1	Given the user is on the login page	PASSED	0.115 s
2	When the user selects the role "Doctor"	PASSED	0.405 s
3	And User leaves the "password" field empty	PASSED	0.476 s
4	And the user clicks the Sign In button	PASSED	0.557 s
5	Then User should see an error message	PASSED	1.917 s

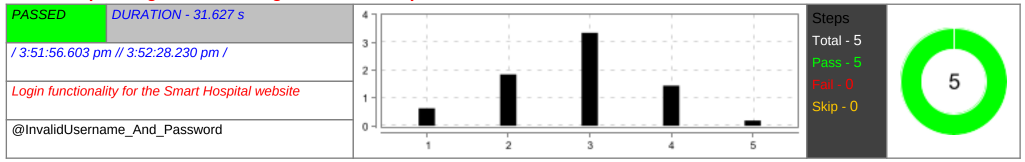
#### Attempt to login with missing password

DETAILED SECTION -- 26 --



#	Step / Hook Details	Status	Duration
1	Given the user is on the login page	PASSED	0.130 s
2	When the user selects the role "Pharmacist"	PASSED	0.438 s
3	And User leaves the "password" field empty	PASSED	0.476 s
4	And the user clicks the Sign In button	PASSED	0.566 s
5	Then User should see an error message	PASSED	2.097 s

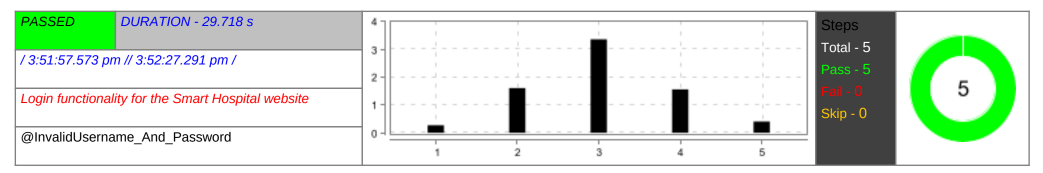
# Attempt to login with missing username and password



#	Step / Hook Details	Status	Duration
1	Given the user is on the login page	PASSED	0.625 s
2	When the user selects the role "Pathologist"	PASSED	1.850 s
3	And User leaves the "both" field empty	PASSED	3.342 s
4	And the user clicks the Sign In button	PASSED	1.445 s
5	Then User should see an error message	PASSED	0.189 s

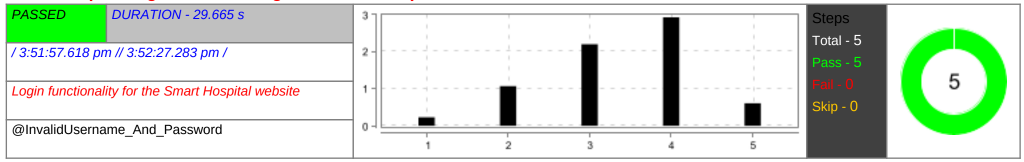
#### Attempt to login with missing username and password

DETAILED SECTION -- 27 --



#	Step / Hook Details	Status	Duration
1	Given the user is on the login page	PASSED	0.268 s
2	When the user selects the role "Radiologist"	PASSED	1.607 s
3	And User leaves the "both" field empty	PASSED	3.361 s
4	And the user clicks the Sign In button	PASSED	1.558 s
5	Then User should see an error message	PASSED	0.406 s

## Attempt to login with missing username and password



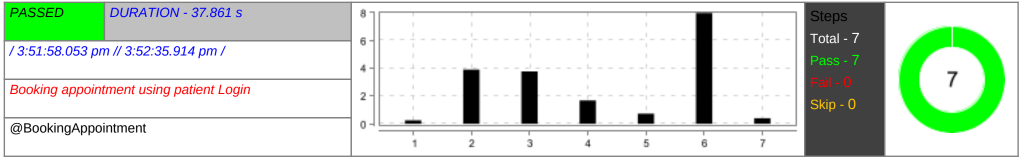
#	Step / Hook Details	Status	Duration
1	Given the user is on the login page	PASSED	0.230 s
2	When the user selects the role "Accountant"	PASSED	1.067 s
3	And User leaves the "both" field empty	PASSED	2.201 s
4	And the user clicks the Sign In button	PASSED	2.924 s
5	Then User should see an error message	PASSED	0.606 s

# **Booking appointment using patient Login**

DETAILED SECTION -- 28 --

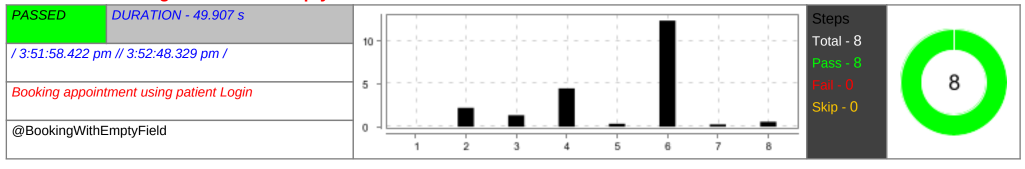
PASSED	DURATION - 50.276 s	Scenarios		Steps	
		Total - 3		Total - 23	
/ 3:51:58.053 pm	// 3:52:48.329 pm /	Pass - 3	3	Pass - 23	23
		Fail - 0	3	Fail - 0	20
		Skip - 0		Skip - 0	

**Appointment booking for patient** 



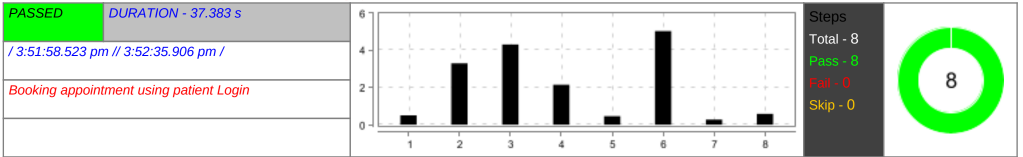
#	Step / Hook Details	Status	Duration
1	Given the User is on the Login Page	PASSED	0.248 s
2	When the User clicks the User Login	PASSED	3.892 s
3	And the User clicks the Sign In button	PASSED	3.761 s
4	Then the User is able to click the my appointment button	PASSED	1.677 s
5	And the User is able to see the add appointment option	PASSED	0.728 s
6	And the User can fill the appointment form	PASSED	7.968 s
7	And the User should save the form for appointment	PASSED	0.398 s

# Patient booking with date as empty field



#	Step / Hook Details	Status	Duration
1	Given the User is on the Login Page	PASSED	0.005 s
2	When the User clicks the User Login	PASSED	2.201 s
3	And the User clicks the Sign In button	PASSED	1.330 s
4	Then the User is able to click the my appointment button	PASSED	4.461 s
5	And the User is able to see the add appointment option	PASSED	0.344 s
6	And the User can fill the appointment	PASSED	12.355 s
	Date Specialist Doctor Shift Timing Available Timing Message		
	Cardiologists   Sansa Gomez (9008)   Evening   04:00 PM - 07:00 PM   04:00 PM   I would like to schedule a routine heart check-u*		
	* The data cell text(s) have been cropped to fit in the available space.		
7	And the User should save the form for appointment	PASSED	0.263 s
8	And the User can able to see the error msg "Date field is required"	PASSED	0.579 s

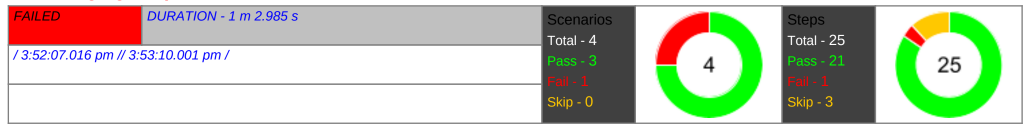
# Patient booking with specialist as empty field



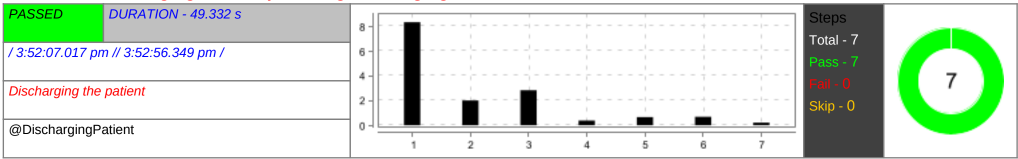
#	Step / Hook Details	Status	Duration
1	Given the User is on the Login Page	PASSED	0.499 s
2	When the User clicks the User Login	PASSED	3.300 s
3	And the User clicks the Sign In button	PASSED	4.309 s
4	Then the User is able to click the my appointment button	PASSED	2.146 s
5	And the User is able to see the add appointment option	PASSED	0.460 s
6	And the User can fill the appointment	PASSED	5.028 s
	DateSpecialistDoctorShiftTimingAvailableTimingMessage07/22/2025CardiologistsSansa Gomez (9008)Evening04:00 PM - 07:00 PM04:00 PM		
7	And the User should save the form for appointment	PASSED	0.269 s
8	And the User can able to see the error msg "Message field is required"	PASSED	0.579 s

DETAILED SECTION -- 30 -

# **Discharging the patient**



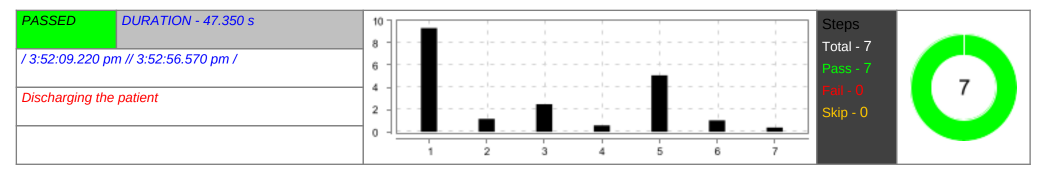
# **Doctor discharging without providing discharging date**



#	Step / Hook Details	Status	Duration
1	Given Doctor is logged in to the Smart Hospital system	PASSED	8.337 s
2	And the Doctor Navigates to the IPD section	PASSED	2.009 s
3	When the Doctor clicks the ipdNo	PASSED	2.844 s
4	And the Doctor clicks the discharge button	PASSED	0.382 s
5	Then the Doctor provides only discharge status "Normal"	PASSED	0.661 s
6	And the Doctor should save the Discharge status	PASSED	0.685 s
7	And the Doctor able to see the error "Discharge Date field is required"	PASSED	0.213 s

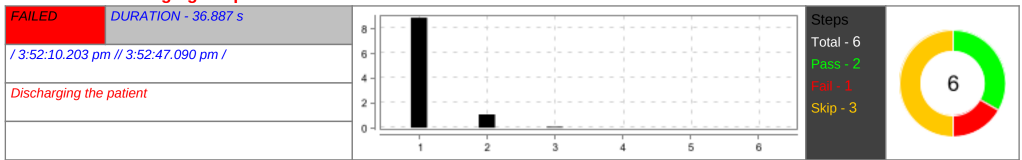
**Doctor discharging without providing discharging status** 

DETAILED SECTION -- 31 --



#	Step / Hook Details	Status	Duration
1	Given Doctor is logged in to the Smart Hospital system	PASSED	9.332 s
2	And the Doctor Navigates to the IPD section	PASSED	1.152 s
3	When the Doctor clicks the ipdNo	PASSED	2.482 s
4	And the Doctor clicks the discharge button	PASSED	0.574 s
5	Then the Doctor provides only discharge date	PASSED	5.080 s
6	And the Doctor should save the Discharge status	PASSED	1.021 s
7	And the Doctor able to see the error "Discharge Status field is required"	PASSED	0.381 s

## **Doctor discharging the patient**

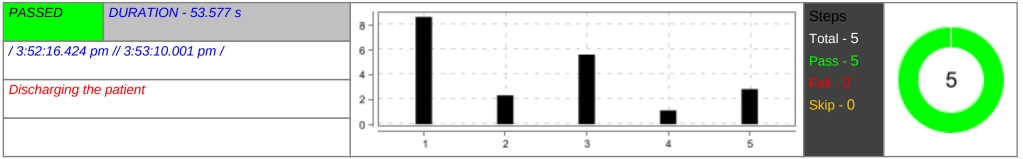


#	Step / Hook Details	Status	Duration
1	Given Doctor is logged in to the Smart Hospital system	PASSED	8.868 s
2	And the Doctor Navigates to the IPD section	PASSED	1.074 s
3	Then the Doctor provides the discharge details	FAILED	0.064 s
	io.cucumber.core.exception.CucumberException: Step [the Doctor provides the discharge details] is defined with 1 parameters at 'com. definitions.PatientDischargeDefinition.the_doctor_provides_the_discharge_details(io.cucumber.datatable.DataTable)'. However, the gherkin step has 0 arguments. Step text: the Doctor provides the discharge details at io.cucumber.core.runner.PickleStepDefinitionMatch.arityMismatch(PickleStepDefinitionMatch.java:82)		

#	Step / Hook Details	Status	Duration
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:41)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:81)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:53)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:84)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.testng.TestNGCucumberRunner.lambda\$runScenario\$1(TestNGCucumberRunner.java:135)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:136)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:136)		
	at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:132)		
	at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:35)		
	at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:580)		
	at org.testng.internal.invokers.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:141)		
	at org.testng.internal.invokers.TestInvoker.invokeMethod(TestInvoker.java:687)		
	at org.testng.internal.invokers.TestInvoker.invokeTestMethod(TestInvoker.java:230)		
	at org.testng.internal.invokers.TestMethodWithDataProviderMethodWorker.call(TestMethodWithDataProviderMethodWorker.java:81)		
	at org.testng.internal.thread.Async\$AsyncTask.run(Async.java:34)		
	at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1144)		
	at java.base/java.util.concurrent.ThreadPoolExecutor\$Worker.run(ThreadPoolExecutor.java:642)		
	at java.base/java.lang.Thread.run(Thread.java:1583)		
4	When the Doctor clicks the ipdNo	SKIPPED	0.000 s
5	And the Doctor clicks the discharge button	SKIPPED	0.000 s
	DischargeStatus		
	Normal		
6	And the Doctor should save the Discharge status	SKIPPED	0.000 s
	AFTER - com.definitions.Hooks.tearDown(io.cucumber.java.Scenario)	PASSED	17.966 s
	Doctor discharging the patient		
	The state of the		

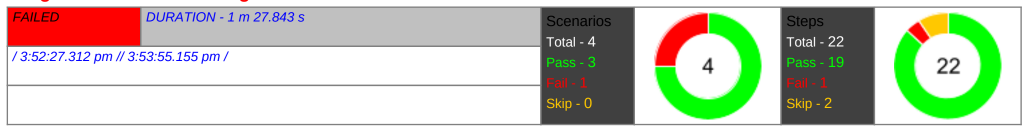
DETAILED SECTION -- 33 --

# **Doctor discharging the patient by case ID**



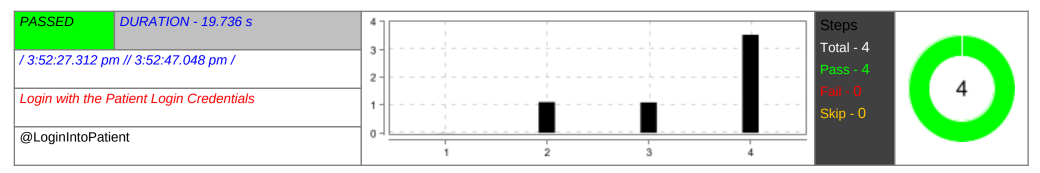
#	Step / Hook Details	Status	Duration
1	Given Doctor is logged in to the Smart Hospital system	PASSED	8.639 s
2	And the Doctor Navigates to the IPD section	PASSED	2.328 s
3	When the Doctor provides the case Id in search field	PASSED	5.611 s
	caseID 6849		
4	Then the Doctor provides the discharge details	PASSED	1.109 s
	DischargeStatus Normal		
5	And the Doctor should save the Discharge status	PASSED	2.818 s

# **Login with the Patient Login Credentials**



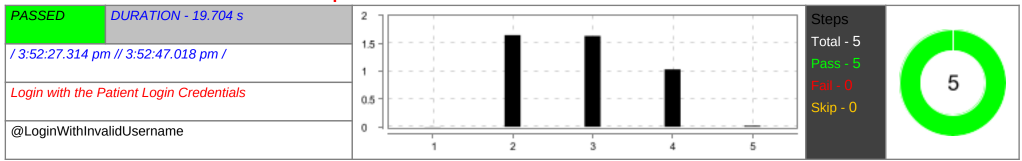
**To check Login as patient** 

DETAILED SECTION -- 34 --



#	Step / Hook Details	Status	Duration
1	Given the User is on the Login Page	PASSED	0.009 s
2	When the User clicks the User Login	PASSED	1.100 s
3	And the User clicks the Sign In button	PASSED	1.090 s
4	Then the User is directed to the patient dashboard	PASSED	3.522 s

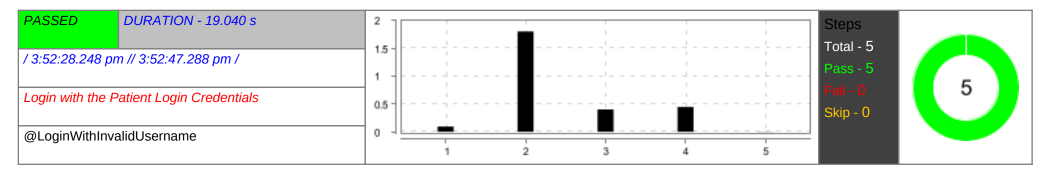
#### To check with Invalid username for patient



#	Step / Hook Details	Status	Duration
1	Given the User is on the Login Page	PASSED	0.004 s
2	When the User clicks the User Login	PASSED	1.648 s
3	When the User Provides invalid Username	PASSED	1.634 s
4	And the User clicks the Sign In button	PASSED	1.033 s
5	Then the User able to see the errorMessage as " <errormsg>"</errormsg>	PASSED	0.018 s
	errormsg Username field is required		

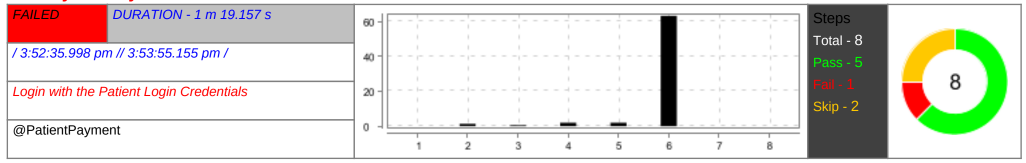
# To check with Invalid password for patient

DETAILED SECTION -- 35 --



#	Step / Hook Details	Status	Duration
1	Given the User is on the Login Page	PASSED	0.093 s
2	When the User clicks the User Login	PASSED	1.803 s
3	When the User Provides invalid Password	PASSED	0.401 s
4	And the User clicks the Sign In button	PASSED	0.446 s
5	Then the User able to see the errorMessage as " <errormsg>"</errormsg>	PASSED	0.004 s
	errormsg Password field is required		

## Payment by invalid card number

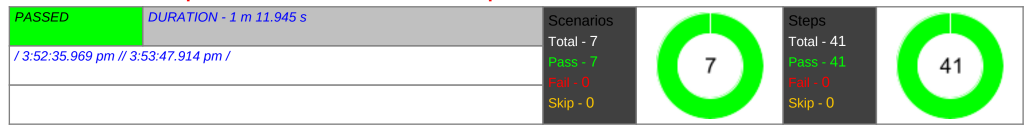


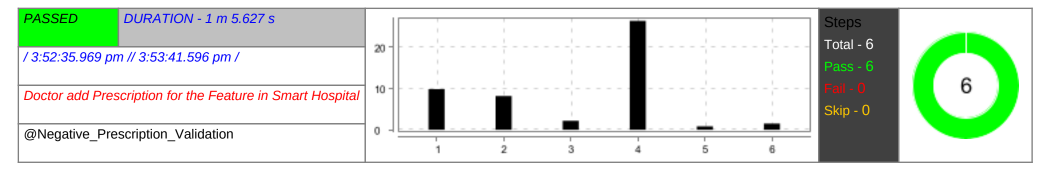
#	Step / Hook Details	Status	Duration
1	Given the User is on the Login Page	PASSED	0.030 s
2	And the User clicks the User Login	PASSED	1.342 s
3	And the User clicks the Sign In button	PASSED	0.587 s
4	When the User is directed to the patient dashboard	PASSED	2.019 s
5	Then the User clicks Ipd button	PASSED	1.938 s
6	And the User clicks payment option	FAILED	1 m 3.217 s

DETAILED SECTION -- 36 --

#	Step / Hook Details	Status	Duration
	org.openqa.selenium.TimeoutException: Expected condition failed: waiting for frame to be available:privateStripeFrame5024 (tried for 10 second(s) with 500 milliseconds interval) Build info: version: '4.30.0', revision: '509c7f17cc*' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '21.0.6' Driver info: org.openqa.selenium.chrome.ChromeDriver Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 135.0.7049.85, chrome: {chromedriverVersion: 135.0.7049.95 (de2eb485a195, userDataDir: C:\Users\gayat\AppData\Loca}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:51775}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:51775/devtoo, se:cdpVersion: 135.0.7049.85, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators: true} Session ID: 28a6572ea41fe4285980f07d146909e8  at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:84)  at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:228)  at com.definitions.PatientPaymentDefinitions.the_user_clicks_payment_option(PatientPaymentDefinitions.java:33)  at ?.the User clicks payment option(file:///C:/Users/gayat/git/Smart_Hospital_Cucumber/SmartHospitals_Cucumber/src/test/resources/Features/PatientPayment.feature:9)  * Not displayable characters are replaced by '?'.		
7	And the User doesnt provide the any card details	SKIPPED	0.001 s
8	And the User can able to see the error message "Your card number is incomplete."	SKIPPED	0.000 s
	AFTER - com.definitions.Hooks.tearDown(io.cucumber.java.Scenario)  Payment by invalid card number  The state of the state	PASSED	2.320 s

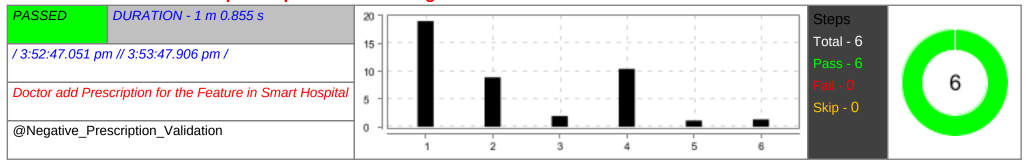
# **Doctor add Prescription for the Feature in Smart Hospital**





#	Step / Hook Details	Status	Duration
1	Given Doctor is logged in to the Smart Hospital system	PASSED	9.877 s
2	When the Doctor Navigates to the OPD section	PASSED	8.208 s
3	And Clicks the Add Prescription	PASSED	2.176 s
4	When the doctor fills the prescription form with:	PASSED	26.429 s
	Medicine Category   Medicine   Dose   Dose Interval   Dose Duration		
	Select Select Select Select		
5	And Clicks Save button	PASSED	0.837 s
6	Then the system should show an error "Please select any one pathology, radiology or medicine details"	PASSED	1.502 s

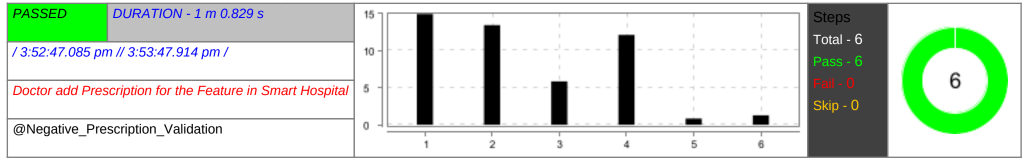
## **Doctor tries to submit prescription with missing fields**



#	Step / Hook Details	Status	Duration
1	Given Doctor is logged in to the Smart Hospital system	PASSED	19.006 s
2	When the Doctor Navigates to the OPD section	PASSED	8.876 s
3	And Clicks the Add Prescription	PASSED	1.934 s
4	When the doctor fills the prescription form with:	PASSED	10.402 s
	Medicine Category   Medicine   Dose   Dose Interval   Dose Duration		

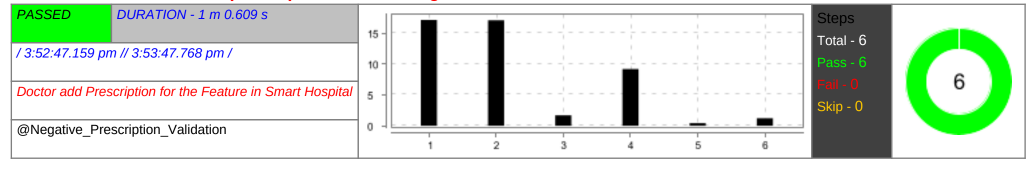
#		Step / Hook Details								
	Syrup	Al	1	Select	Morning					
5	And Clicks Save b	outton				PASSED	1.110 s			
6	Then the system s	should sh	now an	error "Dose I	nterval field is required"	PASSED	1.324 s			

# **Doctor tries to submit prescription with missing fields**



#	Step / Hook Details	Status	Duration
1	Given Doctor is logged in to the Smart Hospital system	PASSED	14.933 s
2	When the Doctor Navigates to the OPD section	PASSED	13.447 s
3	And Clicks the Add Prescription	PASSED	5.842 s
4	When the doctor fills the prescription form with:	PASSED	12.126 s
	Medicine CategoryMedicineDoseDose IntervalDose DurationSyrupAlprovitSelectOnly one a dayMorning		
5	And Clicks Save button	PASSED	0.827 s
6	Then the system should show an error "Dosage field is required"	PASSED	1.267 s

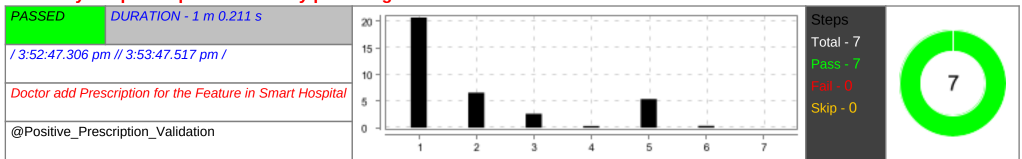
## **Doctor tries to submit prescription with missing fields**



DETAILED SECTION -- 39 --

#	Step / Hook Details	Status	Duration
1	Given Doctor is logged in to the Smart Hospital system	PASSED	17.135 s
2	When the Doctor Navigates to the OPD section	PASSED	17.088 s
3	And Clicks the Add Prescription	PASSED	1.686 s
4	When the doctor fills the prescription form with:	PASSED	9.181 s
	Medicine CategoryMedicineDoseDose IntervalDose DurationSyrupSelect1 (CT)Only one a dayMorning		
5	And Clicks Save button	PASSED	0.413 s
6	Then the system should show an error "Medicine field is required"	PASSED	1.206 s

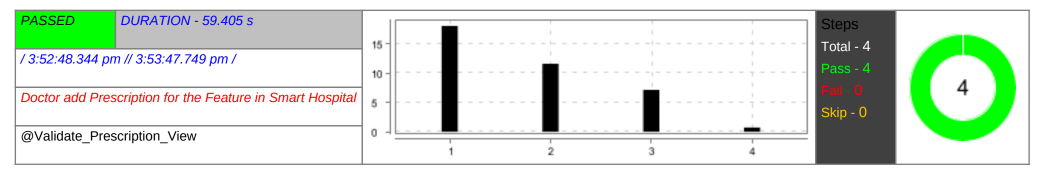
# verify the prescription feature by providing valid informations



#	Step / Hook Details	Status	Duration
1	Given Doctor is logged in to the Smart Hospital system	PASSED	20.713 s
2	When the Doctor Navigates to the OPD section	PASSED	6.599 s
3	And Clicks the Add Prescription	PASSED	2.617 s
4	Then the doctor should navigate to the Prescription Page	PASSED	0.303 s
5	When the doctor Fill the valid Details:	PASSED	5.378 s
	Finding Category   Medicine Category   Medicine   Dose Interval   Dose Duration   Syrup   Alprovit   1 (CT)   Only one a day   Morning		
6	And Clicks Save button	PASSED	0.333 s
7	Then the Prescription should be added in OPD Section	PASSED	0.002 s

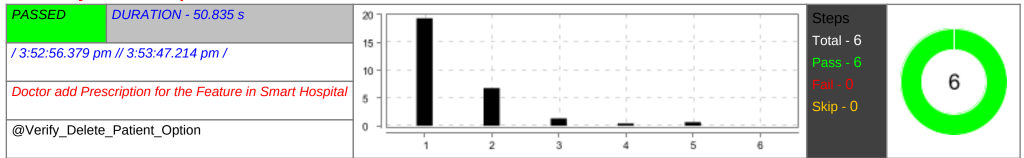
Verify the added prescription is visible in the OPD section

DETAILED SECTION -- 40 --



#	Step / Hook Details	Status	Duration
1	Given Doctor is logged in to the Smart Hospital system	PASSED	18.067 s
2	When the Doctor Navigates to the OPD section	PASSED	11.629 s
3	When the doctor Clicks the View Prescription	PASSED	7.170 s
4	Then the previously added prescription should be visible	PASSED	0.713 s

## Verify the added patient can be deleted in OPD section

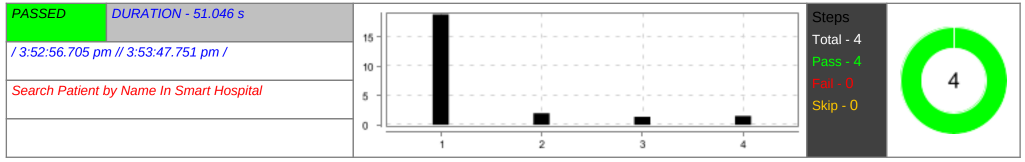


#	Step / Hook Details	Status	Duration
1	Given Doctor is logged in to the Smart Hospital system	PASSED	19.332 s
2	When the Doctor Navigates to the OPD section	PASSED	6.760 s
3	When the doctor Clicks the Show option in OPD section	PASSED	1.311 s
4	Then the doctor should see the <"Visit Details">	PASSED	0.424 s
5	When the doctor clicks delete option in visit details	PASSED	0.652 s
6	Then the patient should be deleted in OPD section	PASSED	0.002 s

## **Search Patient by Name In Smart Hospital**

PASSED	DURATION - 58.162 s	Scenarios		Steps	
		Total - 3		Total - 13	
/ 3:52:56.702 pm // 3	3:53:54.864 pm /	Pass - 3	3	Pass - 13	13
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

# **Verify the Search of patient**



#	Step / Hook Details	Status	Duration
1	Given Doctor is logged in to the Smart Hospital system	PASSED	18.850 s
2	When the Doctor enters "Dharani" in the search bar	PASSED	1.981 s
3	And clicks the search button	PASSED	1.358 s
4	Then the system should Show the "Dharani"	PASSED	1.505 s

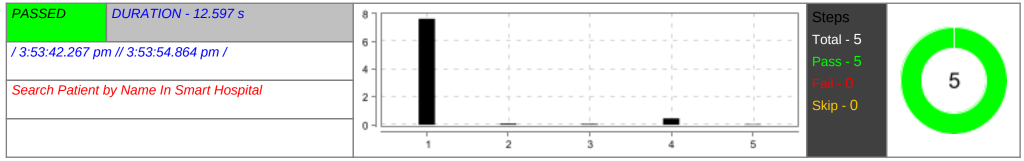
# **Verify the Search of patient**

PASSED DURATION - 34.051 s	10	1										Steps			
	8	-	 -	 				 		 	+	 Total - 4			
/ 3:53:17.030 pm // 3:53:51.081 pm /	6	+	 1	 				 	i	 	÷	 Pass - 4			•
Search Patient by Name In Smart Hospital	4	-	 -	 	-	1		 		 	<u> </u>	 Fail - 0		4	
Tools on the same of the same	2	+	 1	 				 		 	†	 Skip - 0	١,		
	0	-1	 _	 		-		 		 	<del>-</del>				
			1			2	!		3		4				

#	Step / Hook Details	Status	Duration
1	Given Doctor is logged in to the Smart Hospital system	PASSED	9.035 s

#	Step / Hook Details	Status	Duration
2	When the Doctor enters "TestXYZ123" in the search bar	PASSED	0.091 s
3	And clicks the search button	PASSED	0.078 s
4	Then the system should Show the "No data available in table"	PASSED	0.389 s

# Verify that a searched patient can be deleted



#	Step / Hook Details	Status	Duration
1	Given Doctor is logged in to the Smart Hospital system	PASSED	7.621 s
2	When the Doctor enters "Dharani" in the search bar	PASSED	0.083 s
3	And clicks the search button	PASSED	0.064 s
4	And selects the patient and clicks "Delete Selected"	PASSED	0.463 s
5	Then the patient should no longer appear in the searched list	PASSED	0.033 s