Test Case 01, Perform succesful login

Designed by Joel Granberg

1. Log in credentials are stored on the site

2. The system is up an available at the adress:

Pre-conditions localhost/3000

Step	Test step	Test data	Expected result	Actual result	Pass/Fail Notes
1	Start system and go to website	localhost:3000	The website is up and running		
2	Assert that the page is correct		Success		
3	Put in username	tester01			
4	Put in correct password	GteteqbQQgSr88SwNExUQv2ydb7xuf8c			
5	Click on login		Log in succesful		
6	Assert the you are logged in		Success, you are logged in		
7	Assert that correct user is logged in	tester01			
8	Log out		Success, you are redirected to log in page		
9	Assert that you are in the correct page		Success, you are at log in page again		

Test Case 03, create room **Designed by** Joel Granberg

1. Log in credentials are stored on the site

Pre-conditions 2. The system is up an available at the adress:

localhost/3000

Step	Test step	Test data	Expected result	Actual resu Pass/Fail	Notes
1	Start system and go to website	localhost:3000	The website is up and running		
2	Assert that the page is correct		Success		
3	Put in username	tester01			
4	Put in correct password	GteteqbQQgSr88SwNExUQv2ydb7xuf8c			
5	Click on login		Log in succesful		
6	Assert the you are logged in		Success, you are logged in		
7	Assert that correct user is logged in	tester01	Success, you are logged in		
8	Under "Rooms" click "view"		Go to room overview		
9	Click "Create room"		Go to create room		
	Assert that the page is correct				
10	Set Category	Double	Category is set to double		
11	Set room number	103	Room number is set to 103		
12	Set floor	1	Floor is set to 1		
13	Set available	Check	Available is checked		
14	Set price	1500	Price is set to 1500		
15	Set feature	Penthouse	Feature is set to Penthouse		
16	Click "Save"		Room is created		
17	Assert that the page is correct		Success, you are at room overview		
18	Assert that the room is created		Success, the room is created		
19	Click "" on room 103		Menu is opened		
20	Delete room 103		Room 103 is deleted		
21	Assert that the room is deleted		Success, the room is not present		
22	Click on log out				
23	Assert that you are logged out		Success, you are at log in page		

Test Case 04, create Client
Designed by Joel Granberg

1. Log in credentials are stored on the site

Pre-conditions 2. The system is up an available at the adress:

localhost/3000

Step	Test step	Test data	Expected result	Actual result	Pass/Fail	Notes
1	Start system and go to website	localhost:3000	The website is up and running			
2	Assert that the page is correct		Success			
3	Put in username	tester01				
4	Put in correct password	GteteqbQQgSr88SwNExUQv2ydb7xuf8c				
5	Click on login		Log in succesful			
6						
7	Assert that correct user is logged in	tester01	Success, you are logged in			
8	Under "Clients" click "view"					
9	Assert that the page is correct		Success, You are in View clients			
10	Click "Create Client"					
11	Assert that the page is correct		Succes, you are in Create Client			
12	Put in full name	John Doe				
13	Put in email	john.doe@email.com				
14	Put in telephone	070-1234567				
15	Click "Save"					
16	Assert that the page is correct		Success, you are in View clients			
17	Assert that the Customer "John Doe" is created		Success, John Doe is created			
18	Click "" for John Doe					
19	Click "Delete"					
20	Assert that "John Doe" is deleted		Success, John Doe is deleted			
21	Click Log out					
22	Assert that you are logged out		Success, you are at log in page			
23						

Test Case 05, create bill Designed by Joel Granberg

1. Log in credentials are stored on the site

Pre-conditions 2. The system is up an available at the adress:

localhost/3000

Step	Test step	Test data	Expected result	Actual result	Pass/Fail	Notes
1	Start system and go to website	localhost:3000	The website is up and running			
2	Assert that the page is correct		Success			
3	Put in username	tester01				
4	Put in correct password	GteteqbQQgSr88SwNExUQv2ydb7xuf8c				
5	Click on login		Log in succesful			
6						
7	Assert that correct user is logged in	tester01	Success, you are logged in			
8	Under "Bills" click View					
9	Assert that the page is correct		Success, you are in Bill view			
10	Click "Create Bill"					
11	Assert that the page is correct		Success, you are in Create Bill			
12	Set value	1500				
13	Click "Save"					
14	Assert that the page is correct		Success, you are in Bill view			
15	Assert that bill is created	ID: 2	Success, Bill ID:2 is created			
16	Click "" for Bill ID: 2					
17	Delete Bill ID: 2		Success, Bill ID: 2 is deleted			
18	Assert that Bill ID: 2 is deleted	ID: 2				
19	Click Log out					
20	Assert that you are logged out		Success, you are logged out			

Test Case 06 Create reservation

Designed by Joel Granberg

1. Log in credentials are stored on the site

Pre-conditions 2. The system is up an available at the adress:

localhost/3000

Step	Test step	Test data	Expected result	Actual result	Pass/Fail	Notes
1	Start system and go to website	localhost:3000	The website is up and running			
2	Assert that the page is correct		Success			
3	Put in username	tester01				
4	Put in correct password	GteteqbQQgSr88SwNExUQv2ydb7xuf8c				
5	Click on login		Log in succesful			
6	Assert that correct user is logged in	tester01				
7	Assert the you are logged in		Success, you are logged in			
8	Under "Reservations" click View					
9	Assert that the page is correct		Success, you are in Reservation view			
10	Click "Create Reservation"					
11	Assert that the page is correct		Success, you are in create Reservation			
12	Enter START	2021-12-12				
13	Enter END	2021-12-13				
14	Select Client	1				
15	Select Room	1				
16	Select Bill	ID: 1				
17	Click Save					
18	Assert that the page is correct		Success, you are in Reservation view			
10		Booking ID: 2				
19	Assert that Reservation is made	Jonas Hellman #1	Success, Reservation is made			
20	Click "" For ID: 2					
21	Click Delete					
22	Assert that Booking is deleted	ID: 2	Success, ID:2 is deleted			
23	Click Log out					
24	Assert that you are logged out		Success, you are at log in page			

Test Case 07 Change reservation

Designed by Joel Granberg

1. Log in credentials are stored on the site

Pre-conditions 2. The system is up an available at the adress:

localhost/3000

- ор он и он он он					
Ston	Test sten	Test data	Expected result	Actual resu Pass/Fail	Notes
Step 1	Test step		Expected result	Actual resu Pass/Fall	Notes
•	Start system and go to website	localhost:3000	The website is up and running		
2 3	Assert that the page is correct	tt01	Success		
	Put in username	tester01			
4	Put in correct password	GteteqbQQgSr88SwNExUQv2ydb7xuf8c			
5	Click on login	tt04	Log in succesful		
6	Assert that correct user is logged in	tester01			
7	Assert the you are logged in		Success, you are logged in		
8	Under "Reservations" click View				
9	Assert that the page is correct		Success, you are in Reservation view		
10					
11	Assert that the page is correct		Success, you are in create Reservation		
12	Click "" For ID: 1				
13	Click "Edit"				
14	Assert that the page is correct		Success, you are in Edit Reservation		
15		start: 2021-12-12			
	Change date	end: 2021-12-13			
16	Click Save				
17	Assert that the page is correct		Success, you are in Reservation view		
18		start: 2021-12-12			
	Assert new dates are correct	end: 2021-12-13	data is correct		
19	Click "" For ID: 1				
20	Click "Edit"				
21	Assert that the page is correct		Success, you are in Edit Reservation		
22		start: 2020-04-01			
	Revert changes	end: 2020-04-04			
23	Click Save				
24	Assert that the page is correct		Success, you are in Reservation view		
25		start: 2020-04-01			
	Assert new dates are correct	end: 2020-04-04	data is correct		
26	Perform log out				

Test Case

Designed by

Pre-conditions

Post-conditions

Dependencies

Step Test step Test data Expected reActual resu Pass/Fail Notes