

Hotel Management Software Version 1.0 Test Case			
Test Case ID: <b>T-101</b>		Test Item: Capability 1	
Requirements Addressed: 27			
Test Case Description: Verify that capability is displaying the appropriate button colors depending on the rooms' status			
Prerequisites			
Test Environment: Windows10 Pycharm			
Required Interfaces: Hotel Management Software			
Assumptions: There exist rooms of varying statuses upon boot-up of Hotel Management Software			
Test Inputs: "Maintenance", "Occupied", or "Dirty"			
Step #	User Action	Expected Result	Pass = P Fail = X
1	Change the room default statuses in the room.json file to: Maintenance, Occupied, or Dirty	Update the room's default status	P
2	Open app and navigate to tab 1 (Room Status)	Display tab 1 screen	P
3	Examine colors of room buttons for the appropriate colors.	Dirty room = yellow Occupied room = orange Maintenance room = red	P
Results			
PASSED: [X] FAILED: []			
Actual Results if Fail: N/A			
Tester's Name:		Date/Time:	Actual time to complete:
Ryan Romero		2021-05-20	2 mins per round
Comments: Can probably automate this test cases with more time instead of manually changing statuses for multiple round of testing			

Hotel Management Software Version 1.0 Test Case			
Test Case ID: T-102		Test Item: Capability 1	
Requirements Addressed: 27			
Test Case Description: Test if clicking on rooms with status "Available" are working as intended			
Prerequisites			
Test Environment: Windows10 Pycharm			
Required Interfaces: Hotel Management Software			
Assumptions: There exist a room with status "Available" upon boot-up of Hotel Management Software			
Test Inputs: N/A			
Step #	User Action	Expected Result	Pass = P Fail = X
1	Open app and nevigatate to tab 1 (Room Status)	Display tab 1 screen	P
2	Click on any room with the status "Available" (any gray button)	Tab 6 screen is displayed	P
3	Examine tab 6 (Guest Info) screen	Textfields in tab 6 should be empty for user to check-in a guest	P
Results			
PASSED: [X] FAILED: []			
Actual Results if Fail:			
Tester's Name:		Date/Time:	Actual time to complete:

Ryan Romero	2021-05-20	30 seconds
<b>Comments:</b> < Suggestions, description of possible improvements, etc.>		

Hotel Management Software Version 1.0 Test Case			
Test Case ID: <b>T-103</b>		Test Item: Capability 1	
Requirements Addressed: 24, 27			
Test Case Description: Test if clicking on rooms with status "Dirty" are working as intended			
Prerequisites			
Test Environment: Windows10 Pycharm			
Required Interfaces: Hotel Management Software			
Assumptions: There exist a room with status "Dirty" upon boot-up of Hotel Management Software			
Test Inputs: N/A			
	User Action	Expected Result	Pass = P Fail = X
1	Open app and navigate to tab 1 (Room Status)	Display tab 1 screen	P
2	Click on any room with the status "Dirty" (any yellow button)	Pop-up window asking user if they wish to update room status to "Available"	P
3a	User clicks "yes"	Room's status is updated to "Available". Pop-up closes and screen refreshes to reflect changes	P
3b	User clicks "no"	Closes pop-up, no data is changed	P
Results			
PASSED: [X] FAILED: []			
Actual Results if Fail:			
Tester's Name:		Date/Time:	Actual time to complete:
Ryan Romero		2021-05-20	2 mins
Comments: < Suggestions, description of possible improvements, etc.>			

Hotel Management Software Version 1.0 Test Case			
Test Case ID: T-104		Test Item: Capability 1	
Requirements Addressed: 24, 27			
Test Case Description: Test if clicking on rooms with status "Maintenance" are working as intended			
Prerequisites			
Test Environment: Windows10 Pycharm			
Required Interfaces: Hotel Management Software			
Assumptions: There exist a room with status "Maintenance" upon boot-up of Hotel Management Software			
Test Inputs: N/A			
Step #	User Action	Expected Result	Pass = P Fail = X
1	Open app and navigate to tab 1 (Room Status)	Display tab 1 screen	P
2	Click on any room with the status "Maintenance" (any red button)	Pop-up window asking user if they wish to update room status to "Available"	P

3a	User clicks "yes"	Room's status is updated to "Available". Pop-up closes and screen refreshes to reflect changes	P
3b	User clicks "no"	Closes pop-up, no data is changed	P
<b>Results</b>			
<b>PASSED:</b> [X] <b>FAILED:</b> []			
<b>Actual Results if Fail:</b>			
<b>Tester's Name:</b>		<b>Date/Time:</b>	<b>Actual time to complete:</b>
Ryan Romero		2021-05-20	2 mins
<b>Comments:</b> < Suggestions, description of possible improvements, etc.>			

Hotel Management Software Version 1.0 Test Case			
Test Case ID: T-105		Test Item: Capability 1	
Requirements Addressed: 27			
Test Case Description: Test if clicking on rooms with status "Occupied" are working as intended			
Prerequisites			
Test Environment: Windows10 Pycharm			
Required Interfaces: Hotel Management Software			
Assumptions: There exist a room with status "Occupied" upon boot-up of Hotel Management Software			
Test Inputs: N/A			
Step #	User Action	Expected Result	Pass = P Fail = X
1	Have a user check-in for a room	Update the room's default status	P
2	Navigate to tab 1 (Room Status) and click refresh button to update screen	Display tab 1 screen	X
3	Click on any room with the status "Occupied" (any orange button)	Display tab 6 screen	P
4	Examine tab 6 (Guest info) screen, which displays guest info who check-in	Tab 6 (Guest info) screen has information of guest displayed in the textfields for user to edit and resubmit	X
Results			
PASSED: [] FAILED: [X]			
Actual Results if Fail: Upon checking-in a user, seems that the room status is never updated to reflect the room being occupied. In the case that a room is hardcoded with the status "Occupied", it recognize it and still does the appriariate action of sending user to tab 6 (Guest Info) screen, however it does not display the guest's information.			
Tester's Name:		Date/Time:	Actual time to complete:
Ryan Romero		2021-05-20	5 mins
Comments: Consider examining the check-in capability to see why the room's status is not properly updating. In terms of capability 1, the call to navigate to capability 6 is not passing in the guest's information. Fix bug to properly pass the guest info			

Hotel Management Software Version 1.0 Test Case	
<b>Test Case ID:</b> T-106	<b>Test Item:</b> Capability 1
<b>Requirements Addressed:</b> 24, 27	

<b>Test Case Description:</b> Verify that capability 1 updates correctly after a room status change from capability 4 (Housekeeping tab)			
<b>Prerequisites</b>			
<b>Test Environment:</b> Windows10 Pycharm			
<b>Required Interfaces:</b> Hotel Management Software			
<b>Assumptions:</b> There exist a room with status "Dirty" or "Occupied" upon boot-up of Hotel Management Software			
<b>Test Inputs:</b> N/A			
Step #	User Action	Expected Result	Pass = P Fail = X
1	Open app and navigate to tab 4 (Housekeeping)	Display tab 4 screen	P
2	Ppdate a room's status either to "Maintenance" via the Maintenance button or "Available" by checking all the boxes and clicking on confirm button	Pop-up asking user if they wish to change the room's status to the desired update status	P
3	User clicks "yes"	Room's status is updated	P
4	Navigate back to tab 1 (Room Status)	Display tab 1 screen	P
5	User clicks "reload tab" button	Refresh tab 1 screen to reflect updated changes from step 2	P
6	Examin tab 1 (Room Status) for update	Room's button should change color based on the updated status	P
<b>Results</b>			
PASSED: [X] FAILED: []			
<b>Actual Results if Fail:</b>			
<b>Tester's Name:</b>		<b>Date/Time:</b>	<b>Actual time to complete:</b>
Ryan Romero		2021-05-20	4 mins
<b>Comments:</b> < Suggestions, description of possible improvements, etc.>			

Hotel Management Software Version 1.0 Test Case			
Test Case ID: T-107		Test Item: Capability 1	
Requirements Addressed: 27			
Test Case Description: Test what would happen if reload button is click with no changes to any room status			
Prerequisites			
Test Environment: Windows10 Pycharm			
Required Interfaces: Hotel Management Software			
Assumptions: N/A			
Test Inputs: N/A			
Step #	User Action	Expected Result	Pass = P Fail = X
1	Open app and navigate to tab 1 (Room Status)	Display tab 1 screen	P
2	Click on "reload tab" button	Refresh the screen (since no status changes happen, looks exactly the same as before clicked)	P
Results			
PASSED: [X] FAILED: []			
Actual Results if Fail:			

<b>Tester's Name:</b>	<b>Date/Time:</b>	<b>Actual time to complete:</b>
<i>Ryan Romero</i>	<i>2021-05-20</i>	<i>~30 seconds</i>
<b>Comments:</b> Simple test mainly to see if clicking on the refresh button would crash the program if nothing has happen		

Hotel Management Software Version 1.0 Test Case			
Test Case ID: T-108		Test Item: Capability 1	
Requirements Addressed: N/A			
Test Case Description: Verify that all widgets and variables are properly deleted whenever capability 1 is re-initialize			
Prerequisites			
Test Environment: Windows10 Pycharm			
Required Interfaces: Hotel Management Software			
Assumptions: N/A			
Test Inputs: print("Deleting widget")			
Step #	User Action	Expected Result	Pass = P Fail = X
1	Add print statement during delete widget function (line 131)	Delete every widget in frame (18 in total)	P
2	Open app and navigate to tab 1 (Room Status)	Display tab 1 screen	P
3	Click on "reload tab" button	Refresh the screen (during refresh, will delete all widgets and variables)	P
4	Examine the terminal for the 18 prints statements	Count 18 prints statements in terminal	P
Results			
PASSED: [X] FAILED: []			
Actual Results if Fail:			
Tester's Name:		Date/Time:	Actual time to complete:
Ryan Romero		2021-05-20	5 mins
Comments: This test case was specifcally created to prevent memory leakage due to the implementation of the reload tab button			

Hotel Management Software Version 1.0 Test Case			
Test Case ID: T-201		Test Item: Capability 2	
Requirements Addressed: 27, 29			
Test Case Description: Each room for a given day accurately represents the room state for that room			
Prerequisites			
Test Environment: Linux Mint Python 3.8.5 Visual Studio Code			
Required Interfaces: Hotel Management Software			
Assumptions: There exist rooms of varying statuses upon boot-up of Hotel Management Software			
Test Inputs:			
Step #	User Action	Expected Result	Pass = P Fail = X
1	Click 'Show Rooms'	Navigates to the 'Show Rooms' tab	P
2	Click on a room	Navigates to 'Guest Info' tab	P
Results			
PASSED: [X] FAILED: []			
Actual Results if Fail: N/A			
Tester’s Name:		Date/Time:	Actual time to complete:
Jacob Powell		2021-05-21	2 mins per round
Comments: N/A			

Hotel Management Software Version 1.0 Test Case			
Test Case ID: T-202		Test Item: Capability 2	
Requirements Addressed: 27, 29, 30			
Test Case Description: Each room clicked populates Guest Info with correct occupant data			
Prerequisites			
Test Environment: Linux Mint Python 3.8.5 Visual Studio Code			
Required Interfaces: Hotel Management Software			
Assumptions: There exist rooms of varying statuses upon boot-up of Hotel Management Software			
Test Inputs:			
Step #	User Action	Expected Result	Pass = P Fail = X
1	Click 'Show Rooms'	Navigates to the 'Show Rooms' tab	P
2	Click on clean, onoccupied (gray) room	Navigates to 'Guest Info' tab with empty user information	P
3	Click on occupied (orange) room	Navigates to 'Guest Info' tab with the occupants' information	P
Results			
PASSED: [X] FAILED: []			

<b>Actual Results if Fail:</b> N/A		
<b>Tester's Name:</b>	<b>Date/Time:</b>	<b>Actual time to complete:</b>
<i>Jacob Powell</i>	<i>2021-05-21</i>	<i>2 mins per round</i>
<b>Comments:</b> N/A		

Hotel Management Software Version 1.0 Test Case			
Test Case ID: T-301		Test Item: Capability 3	
Requirements Addressed: 31			
Test Case Description: All user input is validated			
Prerequisites			
Test Environment: Linux Mint Python 3.8.5 Visual Studio Code			
Required Interfaces: Hotel Management Software			
Assumptions: There exists a King room that is available			
Test Inputs: First name = Jacob, Last name = Powell, Phone = 123523452, Email = sdfadf, Check-in = 05/21/2021, Check-out = 05/22/2021, ID No. sdfa, License Plate No. = sdfasdf, Address = sadfasdf, Room Type = King			
Step #	User Action	Expected Result	Pass = P Fail = X
1	Click on 'Reservation' tab	Navigates to the 'Reservation' tab	P
2	Enter Test Input Information	N/A	P
3	Hit 'Reserve Room'	Reservation Rejected	X
Results			
PASSED: [] FAILED: [X]			
Actual Results if Fail: Room is reserved			
Tester's Name:		Date/Time:	Actual time to complete:
Jacob Powell		2021-05-21	2 mins per round
Comments: Check-in and check-out format are validated, nothing else			

Hotel Management Software Version 1.0 Test Case			
Test Case ID: T-302		Test Item: Capability 3	
Requirements Addressed: 32			
Test Case Description: 'Check Availablty' button returns correct room availability			
Prerequisites			
Test Environment: Linux Mint Python 3.8.5 Visual Studio Code			
Required Interfaces: Hotel Management Software			
Assumptions: The room requested is available			
Test Inputs: First name = Jacob, Last name = Powell, Phone = 123523452, Email = sdfadf, Check-in = 05/21/2021, Check-out = 05/22/2021, ID No. sdfa, License Plate No. = sdfasdf, Address = sadfasdf, Room Type = King			
Step #	User Action	Expected Result	Pass = P Fail = X
1	Click on 'Reservation' tab	Navigates to the 'Reservation' ta	P
2	Enter Test Input Information	N/A	P
3	Click 'Check Availability'	Room Available	P
Results			
PASSED: [X] FAILED: []			
Actual Results if Fail: N/A			



<b>Tester's Name:</b>	<b>Date/Time:</b>	<b>Actual time to complete:</b>
<i>Jacob Powell</i>	<i>2021-05-21</i>	<i>2 mins per round</i>
<b>Comments:</b> Room shows 'Room Reserved' once room is unavailable		

Hotel Management Software Version 1.0 Test Case			
Test Case ID: T-303		Test Item: Capability 3	
Requirements Addressed: 33			
Test Case Description: Room reserves correctly			
Prerequisites			
Test Environment: Linux Mint Python 3.8.5 Visual Studio Code			
Required Interfaces: Hotel Management Software			
Assumptions: A room of the specified type exists			
Test Inputs: First name = Jacob, Last name = Powell, Phone = 123523452, Email = sdfadf, Check-in = 05/21/2021, Check-out = 05/22/2021, ID No. sdfa, License Plate No. = sdfasdf, Address = sadfasdf, Room Type = King			
Step #	User Action	Expected Result	Pass = P Fail = X
1	Click on 'Reservation' tab	Navigates to the 'Reservation' ta	P
2	Enter Test Input Information	N/A	P
3	Click 'Reserve Room'	Room Reserved	P
Results			
PASSED: [X] FAILED: []			
Actual Results if Fail: N/A			
Tester's Name:		Date/Time:	Actual time to complete:
Jacob Powell		2021-05-21	2 mins per round
Comments: 'Room Reserved' shows up when specified room type is unavailable			

Hotel Management Software Version 1.0 Test Case			
Test Case ID: T-304		Test Item: Capability 3	
Requirements Addressed: 34			
Test Case Description: Total charge, given check-in/check-out range, calculates correctly			
Prerequisites			
Test Environment: Linux Mint Python 3.8.5 Visual Studio Code			
Required Interfaces: Hotel Management Software			
Assumptions: All room prices are fixed daily price of \$30			
Test Inputs:			
First name = Jacob, Last name = Powell, Phone = 123523452, Email = sdfadf, Check-in = 05/21/2021, Check-out = 05/22/2021, ID No. sdfa, License Plate No. = sdfasdf, Address = sadfasdf, Room Type = King			
Step #	User Action	Expected Result	Pass = P Fail = X
1	Click on 'Reservation' tab	Navigates to the 'Reservation' ta	P
2	Enter Test Input Information	Total Charge = \$60	X
Results			
PASSED: []			
FAILED: [X]			

<b>Actual Results if Fail:</b> <b>\$200</b>		
<b>Tester's Name:</b>	<b>Date/Time:</b>	<b>Actual time to complete:</b>
<i>Jacob Powell</i>	<i>2021-05-21</i>	<i>2 mins per round</i>
<b>Comments:</b> The total charge/daily rate are static, hard-coded values.		

Hotel Management Software Version 1.0 Test Case			
Test Case ID: T-401		Test Item: Capability 4	
Requirements Addressed: 27			
Test Case Description: Verify that capability is listing all rooms with status "Dirty" or "Occupied"			
Prerequisites			
Test Environment: Windows10 Pycharm			
Required Interfaces: Hotel Management Software			
Assumptions: There exist rooms of status "Dirty" and "Occupied" upon boot-up of Hotel Management Software			
Test Inputs: "Occupied" or "Dirty"			
Step #	User Action	Expected Result	Pass = P Fail = X
1	Change the room default statuses in the room. json file to: Occupied, or Dirty	Update the room's default status	P
2	Open app and navigate to tab 4 (Housekeeping)	Display tab 4 screen	P
3	Examine list of rooms displayed for those changed to "Dirty" or "Occupied"	every room that appears on the list should also have 6 checkboxes for user to check	P
Results			
PASSED: [X] FAILED: []			
Actual Results if Fail:			
Tester's Name:		Date/Time:	Actual time to complete:
Ryan Romero		2021-05-20	2 mins per round
Comments: < Suggestions, description of possible improvements, etc.>			

Hotel Management Software Version 1.0 Test Case			
Test Case ID: T-402		Test Item: Capability 4	
Requirements Addressed: 24, 27			
Test Case Description: Test if clicking on "Maintenance" button work as intended			
Prerequisites			
Test Environment: Windows10 Pycharm			
Required Interfaces: Hotel Management Software			
Assumptions: There exist rooms of status "Dirty" and "Occupied" upon boot-up of Hotel Management Software			
Test Inputs: N/A			
Step #	User Action	Expected Result	Pass = P Fail = X
1	Open app and navigate to tab 4 (Housekeeping)	Display tab 4 screen	P
2	Click on any room's "maintenance" button	Pop-up window asking user if they wish to update room status to "Maintenance"	P
3a	User clicks "yes"	Room's status is updated to "Maintenance". Pop-up closes and screen refreshes to reflect changes (remove it from list)	P
3b	User clicks "no"	Closes pop-up, no data is changed	P
Results			
PASSED: [X] FAILED: []			

<b>Actual Results if Fail:</b>		
<b>Tester's Name:</b>	<b>Date/Time:</b>	<b>Actual time to complete:</b>
Ryan Romero	2021-05-20	2 mins
<b>Comments:</b> < Suggestions, description of possible improvements, etc.>		

Hotel Management Software Version 1.0 Test Case			
Test Case ID: T-403		Test Item: Capability 4	
Requirements Addressed: 24, 27			
Test Case Description: Test if clicking on "confirm" button work as intended (when ALL checkboxes are checked)			
Prerequisites			
Test Environment: Windows10 Pycharm			
Required Interfaces: Hotel Management Software			
Assumptions: There exist rooms of status "Dirty" and "Occupied" upon boot-up of Hotel Management Software			
Test Inputs: N/A			
Step #	User Action	Expected Result	Pass = P Fail = X
1	Open app and navigate to tab 4 (Housekeeping)	Display tab 4 screen	P
2	Check all boxes on any desired room in the list	All boxes will be checked	P
3	Click on "confirm" button	Pop-up window asking user if they wish to update room status to "Available"	P
4a	User clicks "yes"	Room's status is updated to "Available". Pop-up closes and screen refreshes to reflect changes	P
4b	User clicks "no"	Closes pop-up, no data is changed	P
Results			
PASSED: [X] FAILED: []			
Actual Results if Fail:			
Tester's Name:		Date/Time:	Actual time to complete:
Ryan Romero		2021-05-20	2 mins
Comments: < Suggestions, description of possible improvements, etc.>			

Hotel Management Software Version 1.0 Test Case			
Test Case ID: T-404		Test Item: Capability 4	
Requirements Addressed: 27			
Test Case Description: Test if clicking on "confirm" button work as intended (when SOME checkboxes are checked)			
Prerequisites			
Test Environment: Windows10 Pycharm			
Required Interfaces: Hotel Management Software			
Assumptions: There exist rooms of status "Dirty" and "Occupied" upon boot-up of Hotel Management Software			
Test Inputs: N/A			
Step #	User Action	Expected Result	Pass = P Fail = X
1	Open app and navigate to tab 4 (Housekeeping)	Display tab 4 screen	P
2	Check all boxes on any desired room in the list	All boxes will be checked	P

3	Click on "confirm" button	Since not all boxes are checked, "confirm" button will do nothing	P
<b>Results</b>			
PASSED: [X] FAILED: []			
Actual Results if Fail:			
Tester's Name:		Date/Time:	Actual time to complete:
Ryan Romero		2021-05-20	2 mins
Comments: < Suggestions, description of possible improvements, etc.>			

Hotel Management Software Version 1.0 Test Case			
Test Case ID: T-405		Test Item: Capability 4	
Requirements Addressed: 27			
Test Case Description: Test what would happen if reload button is click with no changes to any room's status			
Prerequisites			
Test Environment: Windows10 Pycharm			
Required Interfaces: Hotel Management Software			
Assumptions: N/A			
Test Inputs: N/A			
Step #	User Action	Expected Result	Pass = P Fail = X
1	Open app and navigate to tab 4 (Housekeeping)	Display tab 4 screen	P
2	Click on "reload tab" button	Refresh the screen (since no status changes happen, looks exactly the same as before clicked)	P
Results			
PASSED: [X] FAILED: []			
Actual Results if Fail:			
Tester's Name:		Date/Time:	Actual time to complete:
Ryan Romero		2021-05-20	30 seconds
Comments: Simple test mainly to see if clicking on the refresh button would crash the program if nothing has happen			

Hotel Management Software Version 1.0 Test Case			
Test Case ID: T-406		Test Item: Capability 4	
Requirements Addressed: 24, 27			
Test Case Description: Verify that capability 4 updates correctly after a room status change from capability 1 (Room Status)			
Prerequisites			
Test Environment: Windows10 Pycharm			
Required Interfaces: Hotel Management Software			
Assumptions: There exist rooms of status "Dirty" upon boot-up of Hotel Management Software			
Test Inputs: N/A			
Step #	User Action	Expected Result	Pass = P Fail = X
1	Navigate to tab 1 (Room Status)	Display tab 1 screen	P

2	Click on any room with the status "Dirty" (yellow button)	Pop-up asking user if they wish to change the room's status to "Available"	P
3	User click "yes"	Room's status is updated	P
4	Navigate back to tab 4 (Housekeeping)	Display tab 4 screen	P
5	Click on the "reload tab" button	update tab 4 to remove the room that had it's status change to "Available"	P
6	Examine tab 4 (Housekeeping) for updated list	Updated list of room choosen in step 2 remove	P
<b>Results</b>			
PASSED: [X] FAILED: []			
Actual Results if Fail:			
Tester's Name:		Date/Time:	Actual time to complete:
Ryan Romero		2021-05-20	3 mins
Comments: < Suggestions, description of possible improvements, etc.>			

Hotel Management Software Version 1.0 Test Case			
Test Case ID: T-407		Test Item: Capability 4	
Requirements Addressed: N/A			
Test Case Description: Verify that all widgets and variables are properly deleted whenever capability 4 is re-initialize			
Prerequisites			
Test Environment: Windows10 Pycharm			
Required Interfaces: Hotel Management Software			
Assumptions: There exist rooms of status "Dirty" and "Occupied" upon boot-up of Hotel Management Software			
Test Inputs: print("Deleting widget")			
Step #	User Action	Expected Result	Pass = P Fail = X
1	Add print statement during delete widget function (line 177)	Delete every widget in frame	P
2	Open app and navigate to tab 4 (Housekeeping)	Display tab 4 screen	P
3	Click on "reload tab" button	Refresh the screen (during refresh, will delete all widgets and variables)	X
4	Examine the terminal for print statements	Count the prints statements in terminal	P
Results			
PASSED: []			
FAILED: [X]			
Actual Results if Fail: The amount of print statement does does NOT match the amount of widgest in the tab. (total widgets = 10 * number of rooms + 2) Therefore some widgets are left undeleted before reloading the screen. This may be serious memory leakage given enough runs			
Tester's Name:		Date/Time:	Actual time to complete:
Ryan Romero		2021-05-20	5 mins
Comments: Currently using a similar loop structure as capability 1. Capability 4 has frames within frames and must access all frames to delete all widgets inside. (A new loop system is needed that caters to cappability 4's unique GUI placement)			

Hotel Management Software Version 1.0 Test Case			
Test Case ID: T-501		Test Item: Capability 5	
Requirements Addressed: 21, 23			
Test Case Description: Verify correct information is saved to the database when all fields are valid and a valid file type (.jpg, .png) is uploaded			
Prerequisites			
Test Environment: MacOS			
Required Interfaces: Hotel Management Software Version 1.0			
Assumptions: N/A			
Test Inputs: a. "test-img.png" b. First Name: Chris Last Name: Evans Phone Number: 777-777-7777 Address: 123 Liberty St E-mail: cevans@gmail.com ID: P123099 Vehicle License Plate: QW1F34L			
Step #	User Action	Expected Result	Pass = P Fail = X
1	Open the Hotel Management Software Version 1.0	The title screen is displays the text 'Hotel Management App' and a button labeled 'Start'.	P
2	Click the 'Start' button.	The program navigates to 'Room Status' which is the default starting capability.	P
3	Click the 'Guest Profile' tab located along the top of the program.	The program navigates to the 'Guest Profile' Module	P
4	a. Click the 'replace image' button. b. Locate the folder 'test' under the folder containing the source code for the hotel management software. c. Select the image titled 'yomato.jpeg'	The image on the guest profile should update to display the image 'yomato.jpeg'	P
5	Fill in each field as followed: First Name: Chris Last Name: Evans Phone Number: 777-777-7777 Address: 123 Liberty St E-mail: cevans@gmail.com ID: P123099 Vehicle License Plate: QW1F34L	The text fields should now contain the changes.	P
6	Click the 'Save All Changes' Button.	The text 'Changes saved to database.' should be displayed at the bottom of the page, below the 'Save All Changes' Button.	P
6	In the software's source code folder, navigate to the file 'guests.json' and inspect the data of the first entry.	The data should look as followed, with the change in bold: <pre>{   "fname": "CHRIS",   "lname": "EVANS",   "phone": "777-777-7777",   "address": "123 LIBERTY ST",   "email": "CEVANS@GMAIL.COM",   "id": "P123099",   "vehicle": "QW1F34L",   "img_path": "/res/yomato.jpeg",   "rm_number": "101",   "chk_in": "02/28/2021",   "chk_out": "03/01/2021",   "paid_total": "400" }</pre>	P
Results			
PASSED: [X] FAILED: [] -Indicate status of test-			
Actual Results if Fail: -Enter the actual results if test fails-			
Tester's Name:		Date/Time:	Actual time to complete:
Blue Bayani		2021-05-10	2 mins
Comments: < Suggestions, description of possible improvements, etc >			

Valid fields  
change to  
invalid format for phone #  
  
invalid format for email  
invalid the type for guest profile picture

Hotel Management Software Version 1.0 Test Case			
Test Case ID: T-502		Test Item: Capability 5	
Requirements Addressed: 21, 23			
Test Case Description: Verify correct information is saved to the database when the id field is edited.			
Prerequisites			
Test Environment: MacOS			
Required Interfaces: Hotel Management Software Version 1.0			
Assumptions: N/A			
Test Inputs: a. ID: 33MQ09Q			
Step #	User Action	Expected Result	Pass = P Fail = X
1	Open the Hotel Management Software Version 1.0	The title screen is displays the text 'Hotel Management App' and a button labeled 'Start'	P
2	Click the 'Start' button.	The program navigates to 'Room Status' which is the default starting capability.	P
3	Click the 'Guest Profile' tab located along the top of the program.	The program navigates to the 'Guest Profile' Module	P
4	Change the ID field as followed: ID: 33MQ09Q	ID field now contains the changes	P
5	Click the 'Save All Changes' Button.	The text 'Changes saved to database.' should be displayed at the bottom of the page, below the 'Save All Changes' Button.	P
6	In the software's source code folder, navigate to the file 'guests.json' and inspect the data of the first entry.	The data should look as followed, with the change in bold: <pre>{   "fname": "JOHN",   "lname": "DOE",   "phone": "323-323-3231",   "address": "3232 FIRST STREET",   "email": "JDOE@GMAIL.COM",   "id": "33MQ09Q",   "vehicle": "BIG CAR",   "img_path": "/res/placholder.png",   "rm_number": "101",   "chk_in": "02/28/2021",   "chk_out": "03/01/2021",   "paid_total": "400" }</pre>	P
Results			
PASSED: [X] FAILED: [] -Indicate status of test-			
Actual Results if Fail: The software did not save the change made to the id field -Enter the actual results if test fails>			
Tester's Name:		Date/Time:	Actual time to complete:
Blue Bayani		2021-05-10	2 mins
Comments: < Suggestions, description of possible improvements, etc >			

Hotel Management Software Version 1.0 Test Case			
Test Case ID: T-503		Test Item: Capability 5	
Requirements Addressed: 21, 23			
Test Case Description: Verify information is not saved to the database and error message pops up when the phone number field is invalid			
Prerequisites			
Test Environment: MacOS			
Required Interfaces: Hotel Management Software Version 1.0			
Assumptions: N/A			
Test Inputs: Phone Number: 000-0000000 Phone Number: 000-000-0000z			
Step #	User Action	Expected Result	Pass = P Fail = X
1	Open the Hotel Management Software Version 1.0	The title screen is displays the text 'Hotel Management App' and a button labeled 'Start'	P
2	Click the 'Start' button.	The program navigates to 'Room Status' which is the default starting capability	P
3	Click the 'Guest Profile' tab located along the top of the program.	The program navigates to the 'Guest Profile' Module	P
4	Change the Phone Number field as followed: Phone Number: 000-0000000	Phone number field now contains the changes	P
5	Click the 'Save All Changes' Button.	A pop up window should be displayed stating 'error: unable to save changes'	P
6	In the software's source code folder, navigate to the file 'guests.json' and inspect the data of the first entry.	The data should be unchanged.	P
7	Re-open the software and close the pop-up window by pressing the button again.	The pop-up window should now be closed.	P
8	Change the Phone Number field as followed: Phone Number: 000-000-0000z	Phone number field now contains the changes	P
9	Click the 'Save All Changes' Button.	A pop up should be displayed stating 'error: unable to save changes'	P
10	Navigate to the file 'guests.json' and inspect the data of the first entry.	The data should be unchanged.	P
11			
Results			
PASSED: [X] FAILED: [] -Indicate status of test- Actual Results if Fail: <Enter the actual results if test fails>			
Tester's Name:		Date/Time:	Actual time to complete:
Blue Bayani		2021-05-10	2 mins
Comments: < Suggestions, descriptions of possible improvements, etc >			

Hotel Management Software Version 1.0 Test Case			
Test Case ID: T-504		Test Item: Capability 5	
Requirements Addressed: 21, 23			
Test Case Description: Verify information is not saved to the database and error message pops up when the e-mail field is invalid.			
Prerequisites			
Test Environment: MacOS			
Required Interfaces: Hotel Management Software Version 1.0			
Assumptions: N/A			
Test Inputs: E-mail: test.com E-mail: test@			
Step #	User Action	Expected Result	Pass = P Fail = X
1	Open the Hotel Management Software Version 1.0	The title screen is displays the text 'Hotel Management App' and a button labeled 'Start'.	P
2	Click the 'Start' button.	The program navigates to 'Room Status' which is the default starting capability.	P
3	Click the 'Guest Profile' tab located along the top of the program.	The program navigates to the 'Guest Profile' Module	P
4	Change the e-mail field as follows: E-mail: test.com	The e-mail field now contains the changes	P
5	Click the 'Save All Changes' Button.	A pop up window should be displayed stating error: unable to save changes'	P
6	In the software's source code folder, navigate to the file 'guests.json' and inspect the data of the first entry.	The data should be unchanged.	P
Blue Bayani 2021-05-10			
7	Re-open the software and close the pop-up window by pressing the button again.	The pop-up window should now be closed.	P
8	Change the e-mail field as followed: E-mail: test@	The e-mail field now contains the changes	P
9	Click the 'Save All Changes' Button.	A pop up should be displayed stating 'error: unable to save changes'	P
10	Navigate to the file 'guests.json' and inspect the data of the first entry.	The data should be unchanged.	P
11			
Results			
PASSED: [X] FAILED: [] -Indicate status of test- Actual Results if Fail: <Enter the actual results if test fails>			
Tester's Name:		Date/Time:	Actual time to complete:
Blue Bayani		2021-05-10	2 mins
Comments: < Suggestions, description of possible improvements, etc >			

Hotel Management Software Version 1.0 Test Case			
Test Case ID: T-505		Test Item: Capability 5	
Requirements Addressed: 21, 23			
Test Case Description: Verify image is not saved when selecting an invalid file type to upload for the guest photo.			
Prerequisites			
Test Environment: MacOS			
Required Interfaces: Hotel Management Software Version 1.0			
Assumptions: N/A			
Test Inputs: test.txt			
Step #	User Action	Expected Result	Pass = P Fail = X
1	Open the Hotel Management Software Version 1.0.	The title screen is displays the text 'Hotel Management App' and a button labeled 'Start'	P
2	Click the 'Start' button.	The program navigates to 'Room Status' which is the default starting capability.	P
3	Click the 'Guest Profile' tab located along the top of the program.	The program navigates to the 'Guest Profile' Module	P
4	a. Click the 'replace image' button. b. Locate the file 'test.txt' c. Select the image titled 'test.txt'.	The image on the guest profile should update to display the image 'yomato.jpeg'.	P
5	Click the 'Save All Changes' Button.	The text 'Changes saved to database.' should be displayed at the bottom of the page, below the 'Save All Changes' Button	P
6	Check the terminal to check if an error is thrown.	Expected Error: PHP_UnidentifiedImageError: cannot identify image file	P
7	Navigate to the file 'guests.json' and inspect the data of the first entry.	The data should be unchanged.	P
Results			
PASSED: [X] FAILED: [] -Indicate status of test-			

Actual Results if Fail:		
<Enter the actual results if test fails>		
Tester's Name:	Date/Time:	Actual time to complete:
Blue Bayani	2021-05-10	2 mins
Comments: < Suggestions, description of possible improvements, etc >		



Hotel Management Software Version 1.0 Test Case			
Test Case ID: T-601		Capability 6	
Requirements Addressed:			
Test Case Description: Guest information by room display			
Prerequisites			
Test Environment: MacOS			
Required Interfaces: Hotel Management Software Version 1.0			
Assumptions: N/A			
Test Inputs: N/A			
Step #	User Action	Expected Result	Pass = P Fail = X
1	Open the Hotel Management Software Version 1.0.	The title screen is displays the text 'Hotel Management App' and a button labeled 'Start'.	P
2	Click the 'Start' button.	The program navigates to 'Room Status' which is the default starting capability.	P
3	Click the any occpuied room	The program navigates to the 'Guest info' Module.The program will shows the current guest information display	P
Results			
PASSED: [X] FAILED: [] <Indicate status of test>			
Actual Results if Fail: <Enter the actual results if test fails>			
Tester’s Name:		Date/Time:	Actual time to complete:
Hounghuy Hourt		2021-05-21 24hr format hhmm	1min
Comments: < Suggestions, description of possible improvements, etc.>			

Hotel Management Software Version 1.0 Test Case			
Test Case ID: T-602		Capability 6	
Requirements Addressed:			
Test Case Description: New guest registrer from Guest info			
Prerequisites			
Test Environment: MacOS			
Required Interfaces: Hotel Management Software Version 1.0			
Assumptions: N/A			
Test Inputs: N/A			
Step #	User Action	Expected Result	Pass = P Fail = X
1	Open the Hotel Management Software Version 1.0.	The title screen is displays the text 'Hotel Management App' and a button labeled 'Start'.	P
2	Click the 'Start' button.	The program navigates to 'Room Status' which is the default starting capability.	P

3	Click the 'Guest info' tab located along the top of the program.	The program navigates to the 'Guest info' Module. The program will show the empty guest information display	<b>P</b>
4	Click register	The program navigates to the 'Reservation' Module where to make a reservation for new guest.	<b>P</b>
<b>Results</b>			
<b>PASSED:</b> [X] <b>FAILED:</b> [] <Indicate status of test>			
<b>Actual Results if Fail:</b> <Enter the actual results if test fails>			
<b>Tester's Name:</b>		<b>Date/Time:</b>	<b>Actual time to complete:</b>
Hounghuy Hourt		2021-05-21 24hr format hhmm	1min
<b>Comments:</b> < Suggestions, description of possible improvements, etc.>			

Hotel Management Software Version 1.0 Test Case			
Test Case ID: T-603		Capability 6	
Requirements Addressed:			
Test Case Description: Show guest infomation from reservation			
Prerequisites			
Test Environment: MacOS			
Required Interfaces: Hotel Management Software Version 1.0			
Assumptions: Starting from "reservation" caapability in "show reservation" tab			
Test Inputs: N/A			
Step #	User Action	Expected Result	Pass = P Fail = X
1	click on any room	The program navigates to 'Guest info' Module where it will display the guest infomation from the reservation.	P
Results			
PASSED: [X] FAILED: [] <Indicate status of test>			
Actual Results if Fail: <Enter the actual results if test fails>			
Tester's Name:		Date/Time:	Actual time to complete:
Hounghuy Hourt		2021-05-21 24hr format hhmm	1min
Comments: < Suggestions, description of possible improvements, etc.>			

Hotel Management Software Version 1.0 Test Case			
Test Case ID: T-702		Test Item: Capability 7	
Requirements Addressed: 26			
Test Case Description: Validate search results relevant to search keyword for setting "Exact Match"			
Prerequisites			
Test Environment: MacOS			
Required Interfaces: Hotel Management Software Version 1.0			
Assumptions: N/A			
Test Inputs: john peter ray			
Step #	User Action	Expected Result	Pass = P Fail = X
1	Open the Hotel Management Software Version 1.0.	The title screen is displays the text 'Hotel Management App' and a button labeled 'Start'.	P
2	Click the 'Start' button.	The program navigates to 'Room Status' which is the default starting capability.	P
3	Click the 'Guest Search' tab located along the top of the program.	The program navigates to the 'Guest Search' Module	P
4	Below the search field, select the option titled 'Exact Match'.	The circle next to the text 'Exact Match' should be filled in.	P
5	Fill in the search field as followed: john	The search field should now contain the changes.	P
6	Click the 'Search' button.	After clicking search, the following search result should be displayed: Name: JOHN DOE Check in: 02/28/2021 Check out: 03/01/2021	P
7	Fill in the search field as followed: jane	The search field should now contain the changes.	P
8	Click the 'Search' button.	After clicking search, the following search result should be displayed: Name: JANE PETERS Check in: 04/10/2021 Check out: 04/20/2021	P
9	Fill in the search field as followed: ray	The search field should now contain the changes.	P
10	Click the 'Search' button.	After clicking search, the following message should be displayed: No results found	P
Results			
PASSED: [X] FAILED: [] <Indicate status of test>			
Actual Results if Fail: <Enter the actual results if test fails>			
Tester's Name:		Date/Time:	Actual time to complete:
Blue Bayani		2021-05-10	3 mins
Comments: < Suggestions, description of possible improvements, etc.>			

Validate search results relevant to search keyword for setting "Exact Match"  
 Validate search results relevant to search keyword for setting "Contains"  
 Validate correct guest profile is being displayed when clicking on a search result.

Hotel Management Software Version 1.0 Test Case			
Test Case ID: T-703		Test Item: Capability 7	
Requirements Addressed: 26			
Test Case Description: Validate search results relevant to search keyword for setting "Contains"			
Prerequisites			
Test Environment: MacOS			
Required Interfaces: Hotel Management Software Version 1.0			
Assumptions: N/A			
Test Inputs: j p			
Step #	User Action	Expected Result	Pass = P Fail = X
1	Open the Hotel Management Software Version 1.0.	The title screen is displays the text 'Hotel Management App' and a button labeled 'Start'.	P
2	Click the 'Start' button.	The program navigates to 'Room Status' which is the default starting capability.	P
3	Click the 'Guest Search' tab located along the top of the program.	The program navigates to the 'Guest Search' Module	P
4	Below the search field, select the option titled 'Contains'.	The circle next to the text 'Contains' should be filled in.	P
5	Fill in the search field as followed: j	The search field should now contain the changes.	P
6	Click the 'Search' button.	After clicking search, the following search result should be displayed:  Name: JOHN DOE Check in: 02/28/2021 Check out: 03/01/2021 Name: JAMES PETERS Check in: 02/27/2021 Check out: 03/05/2021 Name: JANE PETERS Check in: 04/10/2021 Check out: 04/20/2021	P
7	Below the search field, select the option titled 'Contains'.	The circle next to the text 'Contains' should be filled in.	P
8	Fill in the search field as followed: p	The search field should now contain the changes.	P
9	Click the 'Search' button.	After clicking search, the following search result should be displayed:  Name: JAMES PETERS Check in: 02/27/2021 Check out: 03/05/2021 Name: JANE PETERS Check in: 04/10/2021 Check out: 04/20/2021 Name: PETER PARKER Check in: 04/20/2021 Check out: 04/25/2021	P
10			
11			
Results			
PASSED: [X] FAILED: [] <Indicate status of test>			
Actual Results if Fail: <Enter the actual results if test fails>			
Tester's Name:		Date/Time:	Actual time to complete:
Blue Bayani		2021-05-10	3 mins
Comments: < Suggestions, description of possible improvements, etc.>			

Hotel Management Software Version 1.0 Test Case	
Test Case ID: T-501	Test Item: Capability 7
Requirements Addressed: 21, 23, 26	
Test Case Description: Validate correct guest profile is being displayed when clicking on a search result.	
Prerequisites	
Test Environment: MacOS	
Required Interfaces: Hotel Management Software Version 1.0	
Assumptions: N/A	
Test Inputs: john j	

Step #	User Action	Expected Result	Pass = P Fail = X
1	Open the Hotel Management Software Version 1.0.	The title screen is displays the text 'Hotel Management App' and a button labeled 'Start'.	P
2	Click the 'Start' button.	The program navigates to 'Room Status' which is the default starting capability.	P
3	Click the 'Guest Search' tab located along the top of the program.	The program navigates to the 'Guest Search' Module	P
4	Below the search field, select the option titled 'Exact Match'.	The circle next to the text 'Exact Match' should be filled in.	P
5	Fill in the search field as followed: john	The search field should now contain the changes.	P
6	Click the 'Search' button.	After clicking search, the following search result should be displayed: Name: JOHN DOE Check in: 02/28/2021 Check out: 03/01/2021	P
7	Click on the search result.	After clicking on the search result, Capability 5 should be displayed as a pop-up module.	P
8	Navigate to the file 'guests.json' and inspect the entry correlating to the search result selected in step 7.	The information displayed on the Capability 5 pop-up module should match the information from the 'guests.json'.	P
9	Below the search field, select the option titled 'Contains'.	The circle next to the text 'Contains' should be filled in.	P
10	Fill in the search field as followed: j	The search field should now contain the changes.	P
11	Click the 'Search' button.	After clicking search, the following search result should be displayed:  Name: JOHN DOE Check in: 02/28/2021 Check out: 03/01/2021 Name: JAMES PETERS Check in: 02/27/2021 Check out: 03/05/2021 Name: JANE PETERS Check in: 04/10/2021 Check out: 04/20/2021	P
12	Click on the second search result for JAMES PETERS.	After clicking on the search result, Capability 5 should be displayed as a pop-up module.	P
12	Navigate to the file 'guests.json' and inspect the entry correlating to JAMES PETERS selected in step 7.	The information displayed on the Capability 5 pop-up module should match the information from the 'guests.json'.	P
<b>Results</b>			
PASSED: [X] FAILED: [] <Indicate status of test>			
Actual Results if Fail: <Enter the actual results if test fails>			
Tester's Name:		Date/Time:	Actual time to complete:
Blue Bayani		2021-05-10	# mins
Comments: < Suggestions, description of possible improvements, etc.>			

<b>Hotel Management Software Version 1.0 Test Case</b>			
<b>Test Case ID:</b> T-801		<b>Capability</b> 8	
<b>Requirements Addressed:</b> 28			
<b>Test Case Description:</b> Show a daily report of check-in and check-out			
<b>Prerequisites</b>			
<b>Test Environment:</b> MacOS			
<b>Required Interfaces:</b> Hotel Management Software Version 1.0			
<b>Assumptions:</b> N/A			
<b>Test Inputs:</b> N/A			
<b>Step #</b>	<b>User Action</b>	<b>Expected Result</b>	<b>Pass = P Fail = X</b>
1	Open the Hotel Management Software Version 1.0.	The title screen is displays the text 'Hotel Management App' and a button labeled 'Start'.	<b>P</b>
2	Click the 'Start' button.	The program navigates to 'Room Status' which is the default starting capability.	<b>P</b>
3	Click the 'Report' tab located along the top of the program.	The program navigates to the 'Report' Module. The report module will display a daily guest check in and check out information and display the total paid from the day checkout guest.	<b>P</b>
<b>Results</b>			
<b>PASSED:</b> [X] <b>FAILED:</b> [] <Indicate status of test>			
<b>Actual Results if Fail:</b> <Enter the actual results if test fails>			
<b>Tester's Name:</b>		<b>Date/Time:</b>	<b>Actual time to complete:</b>
Hounghuy Hourt		2021-05-21 24hr format hhmm	1min
<b>Comments:</b> < Suggestions, description of possible improvements, etc.>			

<b>Hotel Management Software Version 1.0 Test Case</b>			
<b>Test Case ID:</b> T-802		<b>Capability</b> 8	
<b>Requirements Addressed:</b> 28			
<b>Test Case Description:</b> Show a daily report of check-in only			
<b>Prerequisites</b>			
<b>Test Environment:</b> MacOS			
<b>Required Interfaces:</b> Hotel Management Software Version 1.0			
<b>Assumptions:</b> N/A			
<b>Test Inputs:</b> N/A			
<b>Step #</b>	<b>User Action</b>	<b>Expected Result</b>	<b>Pass = P Fail = X</b>
1	Open the Hotel Management Software Version 1.0.	The title screen is displays the text 'Hotel Management App' and a button labeled 'Start'.	<b>P</b>

2	Click the 'Start' button.	The program navigates to 'Room Status' which is the default starting capability.	<b>P</b>
3	Click the 'Report' tab located along the top of the program.	The program navigates to the 'Report' Module. The report module will display a daily guest check in and empty for checkout when no checkout is recorded on the day.	<b>P</b>
<b>Results</b>			
<b>PASSED: [X]</b> <b>FAILED: []</b> <b>&lt;Indicate status of test&gt;</b>			
<b>Actual Results if Fail:</b> <b>&lt;Enter the actual results if test fails&gt;</b>			
<b>Tester's Name:</b>		<b>Date/Time:</b>	<b>Actual time to complete:</b>
<i>Hounghuy Hourt</i>		<i>2021-05-21</i>	<i>1min</i>
<b>Comments:</b> < Suggestions, description of possible improvements, etc.>			

Hotel Management Software Version 1.0 Test Case			
Test Case ID: T-803		Capability 8	
Requirements Addressed: 28			
Test Case Description: Show a daily report of no check-in or check-out			
Prerequisites			
Test Environment: MacOS			
Required Interfaces: Hotel Management Software Version 1.0			
Assumptions: N/A			
Test Inputs: N/A			
Step #	User Action	Expected Result	Pass = P Fail = X
1	Open the Hotel Management Software Version 1.0.	The title screen is displays the text 'Hotel Management App' and a button labeled 'Start'.	P
2	Click the 'Start' button.	The program navigates to 'Room Status' which is the default starting capability.	P
3	Click the 'Report' tab located along the top of the program.	The program navigates to the 'Report' Module. The report module will display an empty daily check-in, check-out information, and non-paid	P
Results			
PASSED: [X] FAILED: [] <Indicate status of test>			
Actual Results if Fail: <Enter the actual results if test fails>			
Tester's Name:		Date/Time:	Actual time to complete:
Hounghuy Hourt		2021-05-21	1min
Comments: < Suggestions, description of possible improvements, etc.>			

<b>Hotel Management Software Version 1.0 Test Case</b>			
<b>Test Case ID:</b> T-804		<b>Capability</b> 8	
<b>Requirements Addressed:</b> 28			
<b>Test Case Description:</b> Show a daily report of only check-out			
<b>Prerequisites</b>			
<b>Test Environment:</b> MacOS			
<b>Required Interfaces:</b> Hotel Management Software Version 1.0			
<b>Assumptions:</b> N/A			
<b>Test Inputs:</b> N/A			
<b>Step #</b>	<b>User Action</b>	<b>Expected Result</b>	<b>Pass = P Fail = X</b>
1	Open the Hotel Management Software Version 1.0.	The title screen is displays the text 'Hotel Management App' and a button labeled 'Start'.	<b>P</b>
2	Click the 'Start' button.	The program navigates to 'Room Status' which is the default starting capability.	<b>P</b>
3	Click the 'Report' tab located along the top of the program.	The program navigates to the 'Report' Module. The report module will display a daily empty check-in report and check out information and display the total paid from the day checkout guest.	<b>P</b>
<b>Results</b>			
<b>PASSED:</b> [X] <b>FAILED:</b> [] <b>&lt;Indicate status of test&gt;</b>			
<b>Actual Results if Fail:</b> <b>&lt;Enter the actual results if test fails&gt;</b>			
<b>Tester's Name:</b>		<b>Date/Time:</b>	<b>Actual time to complete:</b>
Hounghuy Hourt		2021-05-21 24hr format hhmm	1min
<b>Comments:</b> < Suggestions, description of possible improvements, etc.>			