Test Case ID: T-101 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		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 nevigate to tab 1 (Room Status)	Display tab 1 screen	P
	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
Comments: < Suggestions. description of possible improvements. etc.>		

Test Case ID: T-103 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	I	Pass = P Fail = X
1	Open app and navigate to tab 1 (Room Status)	Display tab 1 screen	P
	"Maintenance" (any red button)	Pop-up window asking user if they wish to update room status to "Available"	P

3a	User clicks "yes"	"Ava	m's status is updated to allable". Pop-up closes and en refreshes to reflect ges	P
3b	User clicks "no"	Clos	es pop-up, no data is ged	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: < Suggestion	ns, description of possible impro	ovements, etc.>		

H	otel Management Software Version 1.0 Test	Case
Т	est Case ID: T-105	Test Item: Canability 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	
	TD 1/2		

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 recongnize it and still does the appririate 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		
Test Case ID: T-106	Test Item: Capability 1	
Requirements Addressed: 24, 27	•	

Test Case Description: Verify that capability 1 updates correctly after a room status change from capability 4 (Housekeeping tab)

Prerequisites

Test Environment: Windows10 Pycharm

Required Interfaces: Hotel Management Software

Assumptions: There exist a room with status "Dirty" or "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	Ppdate a room's status either to "Maintence" 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	Р
6	Examin tab 1 (Room Status) for update	Room's button should change color based on the updated status	P

Results

PASSED: [X] FAILED: []

Actual Results if Fail:

Tester's Name:	Date/Time:	Actual time to complete:
Ryan Romero	2021-05-20	4 mins

Comments: < Suggestions, description of possible improvements, etc.>

Hotel Managen	nent 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:

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 ref	fresh button would crash th	e program if nothing has happen

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 specifically created to prevent memory leakage due to the implementation of the reload tab button

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	1	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	1	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: []

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	•	•

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	r	Pass = P Fail = X
1	Click on 'Reservation' tab	Navigates to the 'Reservation' ta	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 Availablity' 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	I	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

Tester's Name:	Date/Time:	Actual time to complete:
Jacob Powell	2021-05-21	2 mins per round

Comments: 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	I	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	I	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]

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

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	ate/Time:	Actual time to complete:
Ryan Romero 2021	021-05-20	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

11/11				
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: []

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.>	•

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	F	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
		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, d	escription of possible improvem	ents, etc.>	•	

Hotel Management Softwar	e Version 1.0 Tes	Case			
Test Case ID: T-405		Test Item: Capability 4			
Requirements Addressed: 2	7				
Test Case Description: Test	what would happe	n if reload button is click with no	changes to any	room's status	
		Prerequisites			
Test Environment: Windows	s10 Pycharm				
Required Interfaces: Hotel	Management Softv	vare			
Assumptions: N/A					
Test Inputs:					
N/A			,		
Step #	User Action		Expected Resu	ılt	Pass = P Fail = X
1	Open app and i	navigate to tab 4 (Housekeeping)	Display tab 4 s	creen	P
2	Click on "reloa	d tab" button	Refresh the scr	(P
			status changes		
			exactly the sam clicked)	ie as before	
		Results	clicked)		
D. 66777		Resuits			
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 mair	ly to see if clickin	g on the refresh button would cra	sh the program i	f nothing has ha	ppen

Hotel Management Soft	ware Version 1.0 Test Case		
Test Case ID: T-406	Test Item: Capability 4		
Requirements Addresse	d: 24, 27		
Test Case Description: \	Verify that capability 4 updates correctly after a r	room status change from capability	1 (Room Status)
	Prerequisites		
Test Environment: Wind	lows10 Pycharm		
Required Interfaces: Ho	tel Management Software		
Assumptions: There exis	t 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	P
3	User click "yes"	status to "Available" Room's status is updated	P
3	Osci ciick yes	Room's status is updated	
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
	Results		
PASSED: [X] FAILED: []			
Actual Results if Fail:			

Date/Time: Tester's Name: Actual time to complete: 2021-05-20 Rvan Romero 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			
Requ	irements Addressed: 21, 23			
	ase Description: Verify correct information is .jpg, .jpeg, .png) is uploaded.	saved to the datal	oase when all fields are valid an	d a valid file
	P	rerequisites		
Test l	Environment: MacOS			
	ired Interfaces: Hotel Management Software \	/ersion 1.0		
	mptions: N/A			
	inputs:			
	st-img.png" st Name: Chris			
Las	st Name: Evans			
	one Number: 777-777-7777			
	dress: 123 Liberty St nail: cevans@gmail.com			
ID:	P123099			
Vel	ticle License Plate: QW1F34L			
Step #	User Action	Expected Resu	lt	Pass = P Fail = X
1	Open the Hotel Management Software Version 1.0.		is displays the text 'Hotel op' and a button labeled 'Start'.	P
2	Click the 'Start' button.	The program na is the default sta	vigates to 'Room Status' which	P
3	Click the 'Guest Profile' tab located along the top of the program.		vigates to the 'Guest Profile'	P
4	a. Click the 'replace image' button. b. Locate the folder 'res' under the folder containing the source code for the hotel management software.	The image on the to display the in	ne guest profile should update nage 'tomato.jpeg'.	P
5	c. Select the image titled 'tomato.jpeg'. Fill in each field as followed:	71	hould now contain the	P
3	Fitt in each rised as rotowee: First Name: Evans Phone Number: 777-777-7777 Address: 123 Liberty St E-mail: cevans@gmail.com ID: P123099 Vehicle License Plate: QW1F34L	changes.	nould now contain the	r
6	Click the 'Save All Changes' Button.	displayed at the	es saved to database.' should be bottom of the page, below the	P
6	In the software's source code folder, navigate	'Save All Chang The data should		P
	to the file 'guests.json' and inspect the data of the first entry.	change in bold:		l
			"CHRIS",	l
			"EVANS", "777-777-777",	l
		"pnone":	: "123 LIBERTY ST",	
		"email": "	'CEVANS@GMAIL.COM",	
		"id": "P1	23099",	
		"vehicle":	"QW1F34L", n": "./res/tomato.jpeg",	
		"rm numb	er": "101",	
		"chk in": "	'02/28/2021",	
		"chk_out": "paid total	"03/01/2021", ": "400"	l
		}	. 400	
		Results		
FAIL	ED: [X] ED: []			
Actu	icate status of test> al Results if Fail:			
	er the actual results if test fails> r's Name: Date/Time:		Actual time to complete:	
	Bayani 2021-05-10		5 mins	
	ments: < Suggestions, description of possible in	nprovements etc.		

Valid fields change id invalid format for phone #

valid format for email

Requ	rirements Addressed: 21, 23	·	
Test	Case Description: Verify correct inform	nation is saved to the database when the id field is edited.	
		Prerequisites	
	Environment: MacOS		
	ired Interfaces: Hotel Management So	ftware Version 1.0	
	mptions: N/A		
a. ID	Inputs: : 33MQ09Q		
Step #	User Action	Expected Result	Pass = P Fail = X
1	Open the Hotel Management Software 1.0.	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 alo top of the program.	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.	re All Changes' Button. The text 'Changes saved to database,' should be displayed at the bottom of the page, below the Save All Changes' Button.	
6	In the ordinard's ounter code folder, marging: In the ordinard's ounter code folder, marging: to the file genesis, soil and impact the data of the first entry. "finame": FORIN", "finame": TORIN", "finame": T		F
		Results	
FAII <ind Actu</ind 	SED: [] ED: [X] icate status of test> all Results if Fail: The software did note or the actual results if test fails>	save the change made to the id field.	
	r's Name: Date/1	Time: Actual time to complete:	

	l Management Software Version	1.0 Test Case			
503	Case ID: T- Test Item: Capal				
Requ	airements Addressed: 21, 23				
Test phon	Case Description: Verify informa e number field is invalid.			ase and error message pops up v	vhen the
		Prer	requisites		
	Environment: MacOS				
	aired Interfaces: Hotel Managem	ent Software	Version 1.0		
	imptions: N/A Inputs:				
	inputs: e Number: 000-0000000				
Phon	e Number: 000-000-0000z				
	I				
Step #	User Action		Expected Resu	lt	Pass = Fail =
1	Open the Hotel Management Sof 1.0.	ware Version	The title screen Management A	is displays the text 'Hotel pp' and a button labeled 'Start'.	P
2	Click the 'Start' button.		The program na	avigates to 'Room Status' which arting capability.	P
3	Click the 'Guest Profile' tab locat top of the program.	ed along the		wigates to the 'Guest Profile'	P
4	Change the Phone Number field a Phone Number: 000-0000000	is followed:		field now contains the changes	P
5	Click the 'Save All Changes' Butt	on.	A pop up windo 'error: unable to	w should be displayed stating save changes'	P
	to the file 'guests, json' and inspec the first entry.	t the data of			
7	Re-open the software and close the window by pressing the button ag	ie pop-up ain.	The pop-up win	adow should now be closed.	P
7 8	Re-open the software and close the window by pressing the button ag Change the Phone Number field Phone Number: 000-00000z	ain.		ndow should now be closed. Field now contains the changes	P P
	window by pressing the button as Change the Phone Number field a	gain. as followed:	Phone number i	field now contains the changes	
8	window by pressing the button ag Change the Phone Number field; Phone Number: 000-000-0000z Click the 'Save All Changes' Butt Navigate to the file 'guests, json' a	gain. us followed: on.	Phone number i	field now contains the changes d be displayed stating 'error: changes'	P
9	window by pressing the button ag Change the Phone Number field i Phone Number: 000-000-0000z Click the 'Save All Changes' Butt	gain. us followed: on.	Phone number i	field now contains the changes d be displayed stating 'error: changes'	P P
8	window by pressing the button ag Change the Phone Number field; Phone Number: 000-000-0000z Click the 'Save All Changes' Butt Navigate to the file 'guests, json' a	gain. us followed: on.	Phone number in A pop up should unable to save of The data should	field now contains the changes d be displayed stating 'error: changes'	P P
8 9 10	window by pressing the button as Change the Phone Number field Phone Number: 000-000.0000. Click the 'Save All Changes' Butt Navigate to the file 'guests, json' a data of the first entry.	gain. us followed: on.	Phone number i	field now contains the changes d be displayed stating 'error: changes'	P P
8 9 10 11 PASS FAII	window by pressing the button ag Change the Phone Number field; Phone Number: 000-000-0000z Click the 'Save All Changes' Butt Navigate to the file 'guests, json' a	gain. us followed: on.	Phone number in A pop up should unable to save of The data should	field now contains the changes d be displayed stating 'error: changes'	P P
9 10 11 PASS FAII <ind< td=""><td>window by pressing the button ag Change the Phone Number field i Phone Number: 000-000-0000. Click the 'Save All Changes' Butt Navigate to the file 'guests json' a data of the first entry.</td><td>gain. us followed: on.</td><td>Phone number in A pop up should unable to save of The data should</td><td>field now contains the changes d be displayed stating 'error: changes'</td><td>P P</td></ind<>	window by pressing the button ag Change the Phone Number field i Phone Number: 000-000-0000. Click the 'Save All Changes' Butt Navigate to the file 'guests json' a data of the first entry.	gain. us followed: on.	Phone number in A pop up should unable to save of The data should	field now contains the changes d be displayed stating 'error: changes'	P P
9 10 11 PASS FAII <ind actu<="" td=""><td>window by pressing the button as Change the Phone Number field in Phone Number 000 000 0000. Click the 'Save All Changes' Button Navigate to the file 'guests joor' data of the first entry. SED: [X] LED: [II] lices traiture of tests— all Rends if Fail: erth as test fails— erth as test fails—</td><td>gain. us followed: on.</td><td>Phone number in A pop up should unable to save of The data should</td><td>field now contains the changes d be displayed stating 'error: changes'</td><td>P P</td></ind>	window by pressing the button as Change the Phone Number field in Phone Number 000 000 0000. Click the 'Save All Changes' Button Navigate to the file 'guests joor' data of the first entry. SED: [X] LED: [II] lices traiture of tests— all Rends if Fail: erth as test fails— erth as test fails—	gain. us followed: on.	Phone number in A pop up should unable to save of The data should	field now contains the changes d be displayed stating 'error: changes'	P P

Hotel Management Software Version 1.0 Test Case					
Test 0	Case ID: T-504 Test Item: Capability 5				
Requ	irements Addressed: 21, 23				
Test 0 field i	Case Description: Verify information is not save is invalid.	d to to the databa	ase and error message pops up when	the e-mail	
	Pi	erequisites			
	Environment: MacOS				
	ired Interfaces: Hotel Management Software	Version 1.0			
	mptions: N/A				
	inputs:				
	il: test@				
Step	User Action	Expected Resu	lt	Pass = P Fail = X	
1	Open the Hotel Management Software Version 1.0.		is displays the text 'Hotel pp' and a button labeled 'Start'.	P	
2	Click the 'Start' button.	The program na the default start	vigates to 'Room Status' which is ing capability.	P	
3	Click the 'Guest Profile' tab located along the top of the program.	The program na Module	vigates to the 'Guest Profile'	P	
4	Change the e-mail field as followed: E-mail: test.com	The e-mail field	I now contains the changes	P	
5	Click the 'Save All Changes' Button.	A pop up windo 'error: unable to	w should be displayed stating save changes'	P	
6	In the software's source code folder, ravigate to the file' guessis, joe' and impect the data of the first easily.	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 wir	dow 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	l be unchanged.	P	
11					
FAIL	ED: [X] ED: [] icate status of test>	Results			
Actus <ente< td=""><td>al Results if Fail: er the actual results if test fails></td><td></td><td></td><td></td></ente<>	al Results if Fail: er the actual results if test fails>				
Tester	r's Name: Date/Time:		Actual time to complete:		
	Bayani 2021-05-10		2 mins		
Com	Comments: < Suggestions, description of possible improvements, etc.>				

Reau	irements Addressed: 21, 23		
Test 6	Case Description: Verify image is not saved who	en selecting an invalid file type to upload for the	guest photo
		requisites	
Test I	Environment: MacOS		
Requ	ired Interfaces: Hotel Management Software	Version 1.0	
Assu	mptions: N/A		
Test I	Inputs:		
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 'tomato.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: PIL.UnidentifiedImageError: cannot identify image file	
7	Navigate to the file 'guests.json' and inspect the data of the first entry.	The data should be unchanged.	P
		Results	

Actual Results if Fail: <enter actual="" fails="" if="" results="" test="" the=""></enter>					
Tester's Name: Date/Time: Actual time to complete:					
Blue Bayani	2021-05-10	2 mins			
Company of					

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 M	Ianagement Soft	ware Version 1.0			
Assumptions: N/A					
Test Inputs: N/A					
Step #	User Action		Expected Resu	ılt	Pass = P Fail = X
1	1.0. t		The title screen is displays the text 'Hotel Management App' and a button labeled 'Start'.		P
2	Click the 'Start'	button.	The program na 'Room Status' v default starting	which is the	P
3	Click the any or	cepuied room	The program na 'Guest info' Mo program will sh guest informati	dule.The nows the current	P
	•	Results	•		
PASSED: [X] FAILED: [] <indicate of="" status="" test=""></indicate>					
Actual Results if Fail: <enter actual="" if="" results="" td="" te<="" the=""><td>st fails></td><td></td><td></td><td></td><td></td></enter>	st fails>				
Tester's Name:		Date/Time:		Actual time to	complete:
Hounghuy Hourt		2021-05-21 24hr format hh	mm	1min	
Comments: < Suggestions, de	scription of possi	ble improvements, etc.>			

Hotel Management Software	Version 1.0 Test	Case		
Test Case ID: T-602	1	Capability 6		
Requirements Addressed:	•			
Test Case Description: New g	guest registrer fr	om Guest info		
		Prerequisites		
Test Environment: MacOS				
Required Interfaces: Hotel M	lanagement Softv	ware Version 1.0		
Assumptions: N/A				
Test Inputs: N/A				
Step #	User Action		Expected Result	Pass = P Fail = X
1	Open the Hotel 1.0.	Management Software Version	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 of the program.	The program no 'Guest info' Mo program will sl guest informati	odule.The nows the empty	P
4	Click register	The program no 'Reservation' M make a reserva guest.	Iodule where to	P
	Resul	ts		
PASSED: [X] FAILED: [] <indicate of="" status="" test=""></indicate>				
Actual Results if Fail: <enter actual="" if<="" results="" td="" the=""><td>test fails></td><td></td><td></td><td></td></enter>	test fails>			
Tester's Name:	Date/Tim	ie:	Actual time to	complete:
Hounghuy Hourt	2021-05 24hr forn		1 min	
Comments: < Suggestions,	description of possible improvements, etc.>			

Comments: < Suggestions, des	scription of possib	e improvements, etc.>			
Hotel Management Software	Version 1.0 Test ('ase			
Test Case ID: T-603		apability 6			
Requirements Addressed:		·			
Test Case Description: Show	guest infomation	from reservation			
•		Prerequisites			
Test Environment: MacOS					
Required Interfaces: Hotel M	anagement Softw	are Version 1.0			
Assumptions: Starting from "	reservation" caa	pability in "show reservation	n" tab		
Test Inputs: N/A					
Step #	User Action		Expected Res	ult	Pass = P Fail = X
1	click on any room		The program r 'Guest info' M will display th infomation fro reservation.	odule where it e guest	P
		Results			
PASSED: [X] FAILED: [] <indicate of="" status="" test=""> Actual Results if Fail:</indicate>					
<enter actual="" if="" results="" td="" tes<="" the=""><td>st fails></td><td></td><td></td><td>_</td><td></td></enter>	st fails>			_	
Tester's Name:		Date/Time:		Actual time to complete:	
Hounghuy Hourt		2021-05-21 24hr format hl	hmm	1 min	
Comments: < Suggestions, des	scription of possib	e 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 Expected Result Step # User Action Open the Hotel Management Software Version 1.0. The title screen is displays the text 'Hotel Management App' and a button labeled 'Start'.

Pass = P Fail = X The program navigates to 'Room Status' which is the default starting 2 Click the 'Start' button. Click the 'Guest Search' tab located along the top of the program. The program navigates to the 'Guest Search' Module Below the search field, select the option titled 'Exact Match'. 4 The circle next to the text 'Exact Match' should be filled in. The search field should now contain the changes. 5 Fill in the search field as followed: After clicking search, the following search result should be displayed: Name: JOHN DOE Check in: 02/28/2021 Check out: 03/01/2021 The search field should now contain the changes. Click the 'Search' button. Fill in the search field as followed: After clicking search, the following search result should be displayed: Name: JANE PETERS Check in: 04/10/2021 Check out: 04/20/2021 Click the 'Search' button Fill in the search field as followed: The search field should now contain the changes Click the 'Search' button. After clicking search, the following message should be displayed: No results found 10

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-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:

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:	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: JAME PETERS Check in: 04/07/2021 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: 04/20/2021 Name: PETER 9/RKFER Check in: 04/20/2021 Check out: 04/25/2021	P
10			
11			

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

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.

Step #	User Action	Expected Resu	Expected Result		
1	Open the Hotel Management Software Version 1.0.	The title screen labeled 'Start'.	is displays the text 'Hotel Management App' and a button	P	
2	Click the 'Start' button.	The program na capability.	the program navigates to 'Room Status' which is the default starting apability.		
3	Click the 'Guest Search' tab locate along the top of the program.	d The program na	avigates to the 'Guest Search' Module	P	
4	Below the search field, select the option titled 'Exact Match'.	The circle next	The circle next to the text 'Exact Match' should be filled in.		
5	Fill in the search field as followed john	The search field	d should now contain the changes.	P	
6	Click the 'Search' button.	After clicking s Name: JOHN I	search, the following search result should be displayed: OOE Check in: 02/28/2021 Check out: 03/01/2021	P	
7	Click on the search result.	After clicking of pop-up module	on the search result, Capability 5 should be displayed as a	P	
8	Navigate to the file 'guests.json' a 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'.		
9	Below the search field, select the option titled 'Contains'.	The circle next	The circle next to the text 'Contains' should be filled in.		
10	Fill in the search field as followed	The search field	The search field should now contain the changes.		
11	Click the 'Search' button.	Name: JOHN I Name: JAMES	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: JAME PETERS Check in: 04/01/2021 Check out: 04/20/2021		
12	Click on the second search result JAMES PETERS.		After clicking on the search result, Capability 5 should be displayed as a pop-up module.		
12	Navigate to the file 'guests.json' a inspect the entry correlating to JAMES PETERS selected in step	match the infor	The information displayed on the Capability 5 pop-up module should match the information from the 'guests.json'.		
			Results		
PASSED FAILED Indicat					
	tesults if Fail: he actual results if test fails>				
Tester's	Name:	ate/Time:	Actual time to complete:		
Blue Bayani 2021-		021-05-10	# mins		
	its: < Suggestions, description of p				

Hotel Management Software	Version 1.0 Test	Case						
Test Case ID: T-801								
Requirements Addressed: 28								
Test Case Description: Show	Test Case Description: Show a daily report of check-in and check-out							
		Prerequisites						
Test Environment: MacOS								
Required Interfaces: Hotel M	lanagement Soft	tware Version 1.0						
Assumptions: N/A								
Test Inputs: N/A			ı					
Step #	User Action		Expected Resu	ılt	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 a daily guest check in and check out information and display the total paid from the day checkout guest.		P			
	Results							
PASSED: [X] FAILED: [] <indicate of="" status="" test=""> Actual Results if Fail: <enter actual="" if="" results="" td="" te<="" the=""><td>et faile</td><td></td><td></td><td></td><td></td></enter></indicate>	et faile							
Tester's Name:	5t 1all5/	Date/Time:		Actual time to	aomnloto:			
Hounghuy Hourt 202		2021-05-21 24hr format hh	1 min		complete.			
Comments: < Suggestions, des	scription of possi	, ,		1				
		. ,						

Hotel Management Software Version 1.0 Test Case						
Test Case ID: T-802	Test Case ID: T-802 Capability 8					
Requirements Addressed	1: 28					
Test Case Description: S	how a daily report of	check-in only				
		Prerequisites				
Test Environment: Mac	OS					
Required Interfaces: Ho	Required Interfaces: Hotel Management Software Version 1.0					
Assumptions: N/A	Assumptions: N/A					
Test Inputs: N/A	Test Inputs: N/A					
Step #	User Action		Expected Result	Pass = P Fail = X		
1	Open the Hotel N	Management Software Version	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 a daily guest check in and empty for checkout when no checkout is recorded on the day.	P		
Dogulta					

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	Imin

Comments: < Suggestions, description of possible improvements, etc.>

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	
	D 1			

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	1 min	
	•		

Comments: < Suggestions, description of possible improvements, etc.>

Hotel Management Softwa	re Version 1.0 Test Case				
Test Case ID: T-804	Capability 8				
Requirements Addressed: 2	28				
Test Case Description: Sho	w a daily report of only check-out				
	Prereq	uisites			
Test Environment: MacOS					
Required Interfaces: Hotel	Management Software Version 1.	0			
Assumptions: N/A					
Test Inputs: N/A					I
Step #	User Action		Expected Resu	ılt	Pass = P Fail = X
1	Open the Hotel Management So 1.0.	Open the Hotel Management Software Version 1.0.		The title screen is displays the text 'Hotel Management App' and a button labeled 'Start'.	
2	Click the 'Start' button.	Click the 'Start' button.		The program navigates to 'Room Status' which is the default starting capability.	
3	Click the 'Report' tab located alo the program.	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.	
		Results			
PASSED: [X] FAILED: [] <indicate of="" status="" test=""> Actual Results if Fail:</indicate>					
Enter the actual results if	test fails>				
Tester's Name:		Date/Time:	Actual time to		complete:
Hounghuy Hourt		2021-05-21 24hr format hh	lmin hhmm		
Comments: < Suggestions,	description of possible improvement	ts, etc.>			