TEST CASE ID:	TC-13							
System Name:	CheckInn Website							
Module Code:	CSCI 321							
Test requirement:	1. Launch CheckInn Webs	ite in the browser						
Purpose	Let user Hotel Operator be	e able to login into the website						
Pass	5							
Fail	0							
Pending	0							
Number of test cases:								
ID	Test Case Description	Test Case Procedure	Expected Ou	tput	Actual Output	Test date	Result	Note
Check Hotel Op	erator Login Validation:							
TC-13-1	Launch Website	User launch website in browser	User sees login page appears o	on screen	System display login page appears on screen	08/05/2023	Pass	
TC-13-2	Input valid email and password	The system will prompt the user for the login credentials: email and password. The user will enter the email and password The user clicks on the "Login" button. The system will validate the	User will see the website's land	ling page	System will direct to website's landing page	08/05/2023	Pass	

TC-13-2	Input valid email and password	1. The system will prompt the user for the login credentials: email and password. 2. The user will enter the email and password 3. The user clicks on the "Login" button. 4. The system will validate the email and password combination. 5. The system will navigate to the landing page.		ge	System will direct to website's landing page	08/05/2023	Pass	
Check Hotel Op	erator Login Validation:							
TC-13-3	Enters invalid email and password	User enter invalid email and password credentials User click "Login" button message appears User click "Ok" button to acknowledge message	User sees a pop-up a message dialog "Incorrect Email or Password"	box warns	System pop-up a message dialog box warns "Incorrect Email or Password"	08/05/2023	Pass	
TC-13-4	Enters blank email	User enter blank email and non-blank password credentials User click "Login" button message appears User click "Ok" button to acknowledge message	User sees a pop-up a message dialog "Please enter Email"	box warns	System pop-up a message dialog box warns "Please enter Email"	08/05/2023	Pass	

TC-13-5			User sees a pop-up a message of "Please enter Password"	System pop-up a message dialog box warns "Please enter Password""	08/05/2023	Pass	
		acknowledge message					
	•						

TECT CACE ID:	TO 44				
TEST CASE ID:	TC-14				
System Name:	CheckInn Website				
Module Code:	CSCI 321				
Test requirement:	1. Launch CheckInn Website in the browser				
Purpose	Let user Hotel Operator be able to log out of the website				
Pass	1				
Fail	0				
Pending	0				
Number of test cases:	1				

ID	Test Case Description	Test Case Procedure	Expected Output	Actual Output	Test date	Result	Note
Check Hotel Operator	log out:						
TC-14-1	Log out of Hotel Operator account	1. The user clicks on the "Log Out" button. 2. The system will pop-up a message dialog box stating "Log Out successful" 3. The user clicks on the "Ok" button. 4. The system will direct user to the "Log in" page.		System will direct user to website's login page	08/05/2023	Pass	User returns back to login page

TEST CASE ID:	TC-15							
System Name:	CheckInn Website							
Module Code:	CSIT344							
Test requirement:	 Launch CheckInn Website in Logged in successfully as Hot 							
Purpose	Let user Hotel Operator view all	user accounts						
Pass	1							
Fail	0							
Pending	0							
Number of test								
cases:	1							
ID	Test Case Description	Test Case Procedure	Expected Outpu	nt	Actual Output	Test date	Result	Note
	erator View all Customers De		 	I		00/05/2022		
TC-15-1	View All Customers Details		ser to website's la		System will direct user to website's landing page and display all user's account details in a table	08/05/2023	Pass	Landing page displays all user's account details in a scrollable table list
		•						

TEST CASE ID:	TC-4								
System Name:	CheckInn Website								
Module Code:	CSIT344								
Test requirement:	1. Launch CheckInn Website in	the browser							
Purpose	Let user Hotel Operator view al	I user accounts							
Pass	1								
Fail	0								
Pending	0								
Number of test cases:									
ID	Test Case Description	Test Case Procedure	Expected Output	t	Actual Output	Test date	Result	Note	
Check Hotel Op	perator View all user account	s:							
TC-4-1	Login Hotel Operator account	The user clicks on "Booking History" The system directs the user to the landing page that displays all user's account bookings and details.	user to website's la all bookings in the		System will direct user to website's landing page and display all bookings in a table	08/05/2023	Pass		

TEST CASE ID:	TC-17			
System Name:	CheckInn Website			
Module Code:	CSCI 321			
	Launch CheckInn Website in the browser Successfully logins to the Hotel Operator website			
Purpose	Let user Hotel Operator be able to add new room			
Pass	8			
Fail	0			
Pending	0			
Number of test cases:	8			

ID	Test Case Description	Test Case Procedure	Expected Output	Actual Output	Test date	Result	Note
Check Hotel (Operator generate QR Code:						
TC-17-1	Add Room	The user clicks the "Add Room" button. The system directs the user to "Add Room" page. The user enters room type, price and number of guests can stay and clicks the "Add" button. The system validates the details	User will see the newly generated QR Codes in View QR Codes page	System adds the new QR Codes to database AND direct user to landing page displaying the newly generated QR Codes in the "View QR Codes" table	08/05/2023	Pass	
Check Hotel (Operator return back/exit View QR	Code page:					
TC-17-2	Returns back to website's landing page from View QR Codes page	1. User clicks on "Back" button	User is redirected to website's landing page	System direct user back to website's landing page	08/05/2023	Pass	
Check Hotel (Operator generate QR Code:						
TC-17-3	Enter blank Room Type	User input blank Room Type User input other neccessary details. User clicks on "Add" button The system validates the details	User sees a pop-up a message dialog box displaying "Please enter Room Type"	System pop-up a message dialog box displaying "Please enter Room Type"	08/05/2023	Pass	
TC-17-4	Enter blank Price	User input blank Price User input other neccessary details. User clicks on "Add" button The system validates the details	User sees a pop-up a message dialog box displaying "Please enter Price"	System pop-up a message dialog box displaying "Please enter Price"	08/05/2023	Pass	
TC-17-5	Enter blank number of guests can stay	User input blank Number Of Guests Can Stay User input other neccessary details. User clicks on "Add" button The system validates the details	User sees a pop-up a message dialog box displaying "Please enter Number Of Guests Can Stay"	System pop-up a message dialog box displaying "Please enter Number Of Guests Can Stay"	08/05/2023	Pass	
TC-17-6	Leaves everything blank	User leaves everything blank User clicks on "Add" button The system validates the details	User sees a pop-up a message dialog box displaying "Please enter all the details"	System pop-up a message dialog box displaying "Please enter all the details"	08/05/2023	Pass	
TC-17-7	Enter invalid Price	User input alphabets or special characters User input other neccessary details. User clicks on "Add" button The system validates the details	User sees a pop-up a message dialog box displaying "Please enter a number"	System pop-up a message dialog box displaying "Please enter a number"	08/05/2023	Pass	
ГС-17-8	Enter invalid number of guests can stay	User input alphabets or special characters User input other neccessary details. User clicks on "Add" button The system validates the details	User sees a pop-up a message dialog box displaying "Please enter a number"	System pop-up a message dialog box displaying "Please enter a number"	08/05/2023	Pass	

TEST CASE ID:	TC-18		
System Name:	CheckInn Website		
Module Code:	CSCI 321		
	Launch CheckInn Website in the browser Successfully logins to the Hotel Operator website		
Purpose	Let user Hotel Operator be able to generate QR Code		
Pass	4		
Fail	0		
Pending	0		
Number of test cases:	4		

ID	Test Case Description	Test Case Procedure	Expected Output	Actual Output	Test date	Result	Note
10	rest case Description	Test Case Procedure	Expected Output	Actual Output	rest date	Result	Note
Check Hotel Ope	erator generate QR Code:						
TC-18-1	Access View QR Codes page	1. User clicks on "QR Codes" button	User direct user to "View QR Codes" page	System direct user to "View QR Codes" page	08/05/2023	Pass	
TC-18-2	Generate QR Codes	The user clicks the "QR Codes" button. The system directs the user to "QR Codes page. The user enters number of rooms and clicks the "Get QR" button. The system validates the details	User will see the newly generated QR Codes in View QR Codes page	System adds the new QR Codes to database AND direct user to landing page displaying the newly generated QR Codes in the "View QR Codes" table	08/05/2023	Pass	
Check Hotel Ope	erator return back/exit View QR	Code page:					
TC-18-3	Returns back to website's landing page from View QR Codes page	1. User clicks on "Back" button	User is redirected to website's landing page	e System direct user back to website's landing page	08/05/2023	Pass	
Check Hotel Ope	erator generate QR Code:						
TC-18-4	Enter invalid number	User input alphabets or special characters User clicks on "Get QR Code" button The system validates the details	User sees a pop-up a message dialog box displaying "Please enter a number"	System pop-up a message dialog box displaying "Please enter a number"	08/05/2023	Pass	

Test Case ID:	TC-19			
System Name:	CheckInn Website			
Module Code:	CSCI 321			
Test	1. Launch CheckInn Website in the browser			
	2. Successfully logins to the Hotel Operator website			
Purpose	Let user Hotel Operator view all QR codes			
Pass	1			
Fail	0			
Pending	0			
Number of test				
cases:	1			

ID	Test Case Description	Test Case Procedure	Ex	pected Output	Actual Output	Test date	Result	Note
Check Hotel Operator view all QR codes page:								
TC-19-1	View All generated QR Codes	1. The user clicks the "QR Codes" button.	User sees a table "QR Codes" page	of all generated QR Codes	System directs user to "View QR Codes" page and displays a table of all generated QR Codes	08/05/2023	Pass	Logged in as Hotel Operator