

Sample Test Cases for Automation for Adactin Hotel Application

TESTCASE ID	OBJECTIVE	STEPS	TEST DATA	EXPECTED RESULTS
TC-101	To verify valid login details	1. Launch hotel reservation application using URL as in test data. 2. Login to the application using username and password as in test data.	URL: http://adactinhotelapp.com/ User:{test username} Password:{test password}	User should login to the application.
TC - 102	To verify whether the check-out date field accepts a later date than check-in date.	1. Launch hotel reservation application using URL as in test data. 2. Login to the application using username and password as in test data. 3. Select location as in test data. 4. Select hotel as in test data. 5. Select room type as in test data. 6. Select no-of-rooms as in test data. 7. Enter check-in-date later than the check-out-date field as in test data. Verify that system gives an error saying 'check-in-date should not be later than check-out-date'	URL: http://adactinhotelapp.com/ User:{test username} Password:{test password} Location: Sydney Hotel: hotel creek Room type: standard No-of-rooms:1 Check-in-date: today + 7 date Checkout date:today+5 date	System should report an error message.
TC-103	To check	1. Launch	URL:	

	if error is date field is in the past	<p>hotel reservation application</p> <ol style="list-style-type: none"> Login to the application using Username and password as in test data Select location as in test data. Select hotel as in test data. Select room type as in test data. Select no-of-rooms as in test data. Enter check-out-date as in test data. Verify that application throws error message 	http://adactinhotelapp.com/http://adactinhotelapp.com/ User:{test username} Password:{test password} Location: Sydney Hotel: Hotel Creek Room type: standard No-of-rooms:1 Check-in-date: today's -5 date Checkout date: today's -3 date	System should report an error
TC-104	To verify whether locations in Select Hotel page are displayed according to the location selected in Search Hotel	<ol style="list-style-type: none"> Launch hotel reservation application using URL as in test data. Login to the application using username and password as in test data. Select location as in test data. Select hotel as in test data. Select room type as in 	URL: http://adactinhotelapp.com/ User:{test username} Password:{test password} Location: Sydney Hotel: hotel Creek Room type: standard No-of-rooms:1 Check-in-date: today's date Checkoutdate:today+1 date No-of-adults:1 No-of-children: 0	Location displayed in Select Hotel should be the same as location selected in search hotel form.

		test data. 6. Select no-of-rooms as in test data. 7. Enter check-out-date as in test data. 8. Select No-of-adults as in test data. 9. Select No-of-children as in test data. 10. Click on Search button. 11. Verify that hotel displayed is the same as selected in search Hotel form.		
TC-105	To verify date and Check Out date are being displayed in Select Hotel Page according to the dates selected in search Hotel.	1. Launch hotel URL as in test data. 2. Login to the application using username and password as in test data. 3. Select location as in test data. 4. Select hotel as in test data. 5. Select room type as in test data. 6. Select no-of-rooms as in test data. 7. Enter check-out-date as in test data. 8. Select No-of-adults as in test data.	URL: http://adactinhotelapp.com/ User:{test username} Password:{test password} Location: Sydney Hotel: hotel Creek Room type: standard No-of-rooms:1 Check-in-date: today's date Checkoutdate:today+1 date No-of-adults:1 No-of-children:0	Check-in-date displayed according to the data entered in search hotel form

		9. Select No-of-children as in test data. 10. Click on Search button. 11. Verify that check-in-date and check-out-dates are the same as selected in search hotel form.		
TC-106	To verify whether no. of rooms entry in Select Hotel page is same as the Number of rooms selected in search hotel page	1. Launch hotel reservation application using URL as in test data. 2. Login to the application using username and password as in test data. 3. Select location as in test data. 4. Select hotel as in test data. 5. Select room type as in test data. 6. Select no-of-rooms as in test data. 7. Enter check-out-date as in test data. 8. Select No-of-adults as in test data. Select No-of-children 9. Select No-of-children as in test data. 10. Click on search button 11. Verify that no. of rooms reflected	URL: http://adactinhotelapp.com/ User:{test Username} Password:{test password} Location: Sydney Hotel: hotel Creek Room type standard No-of-rooms:3 Check-in-date: today's date Checkoutdate:today+1 date No-of-adults:1 No-of-children: 0	No-of-rooms number of rooms in search hotel page

		according to the no. of rooms selected in search hotel page		
TC-107	To verify whether Room Type in Select Hotel page is same as Room type selected in search hotel page	<ol style="list-style-type: none"> 1. Launch hotel reservation application using URL as in test data. 2. Login to the application using username and password as in test data. 3. Select location as in test data. 4. Select hotel as in test data. 5. Select room type as in test data. 6. Select no-of-rooms as in test data. 7. Enter check-out-date as in test data. 8. Select No-of-adults as in test data. 9. Select No-of-children as in test data. 10. Click on Search button. 11. Verify that room type reflected is the same as selected in search hotel page. 	URL: http://adactinhotelapp.com/ User:{test username} Password:{test password} Location: Sydney Hotel: hotel Creek Room type: Deluxe No-of-rooms:1 Check-in-date: today's date Checkoutdate:today+1 date No-of-adults:1 No-of-children:0	Room type displayed should be the same as selected in search hotel page
TC-108	To verify whether the total price	<ol style="list-style-type: none"> 1. Launch hotel reservation application using URL as 	URL: http://adactinhotelapp.com/ User:{test username} Password:{test password} Location: Sydney Hotel: hotel Creek	Total price should be calculated as price per

	(excl.GST) is calculate d as “price per night * no. of nights* no of rooms”.	<ol style="list-style-type: none"> in test data. Login to the application using username and password as in test data. Select location as in test data. Select hotel as in test data Select room-type as in test data Select no of rooms as in test data Enter check out date as in test data Select no of adults as in test data Select no. of children as in test data Click on search button Select the hotel and click on continue button Verify the total price(excl GST) is being calculated as (price-per-night*no-of-rooms*no-of-days) 		nights = no. of nights * no. of rooms
TC-109	To verify when pressed, logout button logs out from the application.	<ol style="list-style-type: none"> Launch hotel reservation application using URL as in test data. Login to the application using username and 	URL: http://adactinhotelapp.com/ User:{test username} Password:{test password} Location: Sydney Hotel: hotel Creek Room type: Standard No-of-rooms:2 Check-in-date: today's date Checkoutdate:today+1 date No-of-adults:1	User should be able to logout from the application

		password as in test data. 3. Select location as in test data. 4. Select hotel as in test data. 5. Select room type as in test data. 6. Select no-of-rooms as in test data. 7. Enter check-out-date as in test data. 8. Select No-of-adults as in test data. 9. Select No-of-children as in test data. 10. Click on Search button. 11. Select the hotel and click on continue button 12. Enter he details and click on book now 13. Check the details, click on logout and verify if we have logged out from the application	No-of-children:0	
TC-110	To check correct total price is Being Calculated as "price per	1. Launch hotel reservation application as in URL test data 2. Login to the application using username and	URL: http://adactinhotelapp.com/ User:{test username} Password:{test password} Location:	Total-price should be calculated as (price-per-night*no-

	<p>night*no of days*no of rooms in Book a hotel Page</p>	<p>password as in test data</p> <ol style="list-style-type: none"> 3. Select location as in test data. 4. Select hotel as in test data. 5. Select room type as in test data. 6. Select no-of-rooms as in test data. 7. Enter check-out-date as in test data. 8. Select No-of-adults as in test data. 9. Select No-of-children as in test data. 10. Click on Search button. 11. Select the hotel and click on continue button 12. Verify that total-price is being calculated as (price-per-night*no-of-rooms*no-of-days +10% GST") 	<p>Melbourne</p> <p>Hotel: hotel Creek</p> <p>Room type: standard</p> <p>No-of-rooms:2</p> <p>Check-in-date: today's date</p> <p>Checkoutdate:tod ay+1 date</p> <p>No-of-adults:1 No-of-children:0</p>	<p>of-rooms*no-of-days</p> <p>Total Price= 125*2*1 = 250\$</p> <p>In book a hotel page</p>
TC-111	<p>To check Hotel name, Location, room type, Total Day, price per</p>	<ol style="list-style-type: none"> 1. Launch hotel reservation application using URL as in test data. 2. Login to the application using username and password as in test data. 3. Select location as in test data. 4. Select Hotel as in test data. 5. Select room type as in test data. 6. Select no-of-rooms as in test data. 7. Enter check-out-date as in 	<p>URL: http://adactinhotelapp.com/</p> <p>User:{test username}</p> <p>Password:{test password}</p> <p>Location: Sydney Hotel: hotel Creek</p> <p>Room type: standard</p> <p>No-of-rooms:2</p> <p>Check-in-date: today's date</p> <p>Checkoutdate:tod ay+1 date</p> <p>No-of-adults:1 No-of-children:0</p>	<p>Data should be same as selected in previous screen</p>

		<p>test data.</p> <ol style="list-style-type: none"> 8. Select No-of-adults as in test data. 9. Select No-of-children as in test data. 10. Click on Search button. 11. Select the hotel and click on continue button 12. Verify that total-price is being calculated as (price-per-night*no-of-rooms*no-of-days 		
TC-112	To check correct Final billed price is Total Price + 10% Total price in Book a Hotel page	<ol style="list-style-type: none"> 1. Launch hotel reservation application using URL as in test data. 2. Login to the application using username and password as in test data. 3. Select location as in test data. Select Hotel as in test data. 4. Select room type as in test data. 5. Select no-of-rooms as in test data. 6. Enter check-out-date as in test data. 7. Select No-of-adults as in test data. 8. Select No-of-children as in test data. 	<p>URL: http://adactinhotelapp.com/</p> <p>User:{test username}</p> <p>Password:{test password}</p> <p>Location: Sydney Hotel: hotel</p> <p>Creek Room type: standard</p> <p>No-of-rooms:2</p> <p>Check-in-date: today's date</p> <p>Checkoutdate:today+1 date</p> <p>No-of-adults:1 No-of-children:0</p>	<p>Final billed Price=125+12.5 =137.5 in Book a Hotel page</p>

		9. Click on Search button. 10. Select the hotel and click on continue button 11. Verify that total-price is being calculated as (price-per-night*no-of-rooms*no-of-days		
TC-113	To verify whether the data displayed is same as the selected data in Book hotel page	1. Launch hotel reservation application using URL as in test data. 2. Login to the application using username and password as in test data. 3. Select location as in test data. 4. Select Hotel as in test data. 5. Select room type as in test data. 6. Select no-of-rooms as in test data. 7. Enter check-out-date as in test data. 8. Select No-of-adults as in test data. 9. Select No-of-children as in test data. 10. Click on Search button. 11. Select the	URL: http://adactinhotelapp.com/ User:{test username} Password:{test password} Location: Sydney Hotel: hotel Creek Room type: standard No-of-rooms:2 Check-in-date: today's date Checkoutdate:tod ay+1 date No-of-adults:1 No-of-children: 0	Hotel: hotel Creek Room type: Standard No-of-rooms:2 Check-in-date:27/07/2012 Checkoutdate:28/07/2012 No-of-adults:1 No-of-children: 0

		hotel and click on continue button 12. Verify that total-price is being calculated as (price-per-night*no-of-rooms*no-of-days)		
TC-114	Verify Order number is generated in booking confirmation page	1. Launch hotel reservation application using URL as in test data. 2. Login to the application using username and password as in test data 3. Select location as in test data. 4. Select hotel as in test data. 5. Select room type as in test data. 6. Select no-of-rooms as in test data. 7. Enter check-out-date as in test data. 8. Select No-of-adults as in test data. 9. Select No-of-children as in test data. 10. Click on Search button. 11. Select the hotel and click on continue button 12. Verify that total-price is being calculated as (price-per-night*no-of-rooms*no-of-days)	URL: http://adactinhotelapp.com/ User:{test username} Password:{test	ORDER no should be generated
TC-115	To verify	1. Launch hotel reservation	http://adactinhotelapp.com/ User:{test username}	User should not be able to

	whether the booked itinerary details are not editable.	<p>application using URL as in test data.</p> <ol style="list-style-type: none"> Login to the application using username and password as in test data. Select location as in test data. Select Hotel as in test data. Select room type as in test data. Select no-of-rooms as in test data. Enter check-out-date as in test data. Select No-of-adults as in test data. Select No-of-children as in test data. Click on Search button Click on Search button. Select the hotel and click on continue button Fill the form and click on Book now button. Click on My itinerary button Verify that the details are not editable 	<p>Password:{test password} Location: Adelaide Hotel: hotel Cornice Room type: standard No-of-rooms:2 Check-in-date: today's date Checkoutdate:tod ay+1 date No-of-adults:1 No-of-children: 0</p>	edit the booked itinerary
TC-116	To check whether the booked itinerary	<ol style="list-style-type: none"> Launch hotel reservation application using URL as in test data. 	<p>http://adactinhotelapp.com/ User:{test username} Password:{test password} Location: Sydney Hotel: hotel Creek</p>	information in line with the booking

	reflects the correct information in line with the booking.	<ol style="list-style-type: none"> 2. Login to the application using username and password as in test data. 3. Select location as in test data. 4. Select hotel as in test data. 5. Select room type as in test data. 6. Select no-of-rooms as in test data. 7. Enter check-out-date as in test data. 8. Select No-of-adults as in test data. 9. Select No-of-children as in test data. 10. Click on Search button. 11. Select the hotel and click on continue button 12. Fill the form and click on Book now button. 13. Click on My itinerary button 14. Verify that the details are reflected correctly as per the booking 	Room type: Standard No-of-rooms:2 Check-in-date: today's date Checkoutdate:today+1 date No-of-adults:1 No-of-children: 0	
TC-117	To check whether search order id" query is working and displaying	<ol style="list-style-type: none"> 1. Launch application using as in test data 2. Login to the application using username and password as in test data. 	http://adactinhotelapp.com/ User:{test username} Password:{test password} Order id :pick existing order id	display the relevant details for Order ID

	the relevant details	<ol style="list-style-type: none"> Click on booked itinerary button. Enter the order id. Verify that the relevant details are displayed 		
TC-118	Verify all the details of newly generated order number in booked itinerary page are correct and match with data during booking.	<ol style="list-style-type: none"> Launch hotel reservation application using URL as in test data. Login to the application using username and password as in test data. Book an order as in previous test cases Click on booked itinerary button Search for Order number Verify all the details of order number are correct as entered during saving order 	http://adactinhotelapp.com/ User:{test username} Password:{test password} Location: Sydney Hotel: hotel Creek Room type: Standard No-of-rooms:2 Check-in-date: today's date Checkoutdate:today+1 date No-of-adults:1 No-of-children: 0	same as those entered during booking
TC-119	To verify that the order gets cancelled after click on Cancel order number link	<ol style="list-style-type: none"> Launch hotel reservation application using URL as in test data. Login to the application using username and password as in test data. Book the Hotel as in previous test cases. Keep a note of order number 	http://adactinhotelapp.com/ User:{test username} Password:{test password}	present in booked itinerary page after cancellation

		<p>generated</p> <p>4. Click on Booked Itinerary</p> <p>5. Search for order number booked</p> <p>6. Click on Cancel<Order Number></p> <p>7. Click Yes on pop-up which asks where to cancel order or not</p> <p>8. Verify that order number is cancelled and now longer exists in Booked Itinerary page</p>		
TC-120	To verify Title of every Page reflects what the page objective is. For example Title of Search Hotel page should have "Search Hotel"	<p>1. Launch the URL as in test data</p> <p>2. Login to the application using username and password as in test data.</p> <p>3. Verify that title of each page is the same as the page objective</p> <p>4. Click on Search hotel option and verify whether application directs to search hotel form</p> <p>5. Click on booked itinerary button and verify that application directs to booked itinerary form</p>	<p>http://adactinhotelapp.com/</p> <p>User:{test username}</p> <p>Password:{test password}</p>	Title of each page should reflect its objective and the buttons should redirect as specified, to the relevant page.