

Test Case specification template

Test Case:	Hotelopia accommodation booking with Pay-online method.				
Pre-conditions:	1. Web is up and running. 2. Appservices is up and running. 3. Atlas database is up and running. 4. PayPlatform is up and running.				
Step Number	Step	Expected Results	Test Data	Post-conditions	Comments
1	Actor navigates to Hotelopia homepage.	Hotelopia is loaded properly.	Hotelopia URL: SIS environment: www.freyasis.domain		
2	Actor selects Language & Currency.	Web Language is changed properly.	Language and Currency.		
3	Actor fulfills the search hotel form. Actor clicks the submit button.	Systems shows the results page after search.	Destination, zone or hotel name, Dates,Rooms, Adults and Children.		
4	Actor picks any hotel with "Pay on-line" payment method from search results. Actor clicks the submit button.	Systems shows Booking page.			Actor saves Total price for further steps.
5	Actor fulfills the Booking form.		Customer information.	Actor checks that Final price equals Total price.	Actor Saves Cost of Cancellation fees and Final price for futher test steps.
6	Actor fulfills the Payment methods form. Actor clicks the submit button.	System shows Payment Booking page.	Credit/Debit card payment method is selected.	Actor checks that Amount to pay equals Final price.	
7	Actor fulfills the Payment Booking form. Actor clicks the submit button.	System shows the Confirmation page.	Holder, Credit Card Type, Credit card number, Expiry date and CVC. Email and PO BOX if needed.	1. Booking was completed succefully message is shown. 2. Voucher code is shown. 3. Cost of cancellation equals Cancellation fees. 4. Service price and Final Price equals Total Price. 5. Print voucher button is shown. 6. Receipt link is shown. 7. Invoice link is shown.	Actor saves voucher code, cost of cancellation and Final price for further test steps.
Post-conditions:	Booking is confirmed.All booking details (Dates, availability, price, cost of cancellation,etc) are consistent through all tets case steps.				