

1. The use case is performed to check the service charge 0.0 after the checkout operation.

Test Name		Checkout Bill Test		
Use Case Tested:		Checkout		
Test Description:		The billing of the system is tested		
Pre-conditions		All details are provided in the system		
Post-conditions		Final checkout bills with service charge		
Notes:		Bug and Errors in Application are detected (Service charge with 0.0)		
Result (Pass/Fail/Warning/Incomplete)		Fail		
	TEST STEP	EXPECTED TEST RESULTS	P	F
	Book a room	Booked Room and Confirmation Number	P	
	Check In	Check in Completed	P	
	Record Service	Service Recorded	P	
	Check Out	Checkout with final bill		F
	Quit	Quit	P	

Test Data Table	
	1
Book a Room	Phone Number-0450327665 Name- Aashish Address- 24 Studley Road Room-Single(S) No of Occupants-1 Arrival Date-13/10/2018

	Length of Stay-1 Card Type-V Card Number-1 CCV-1
Check In	Confirmation Number- 2512018101 Confirm Check-in-Y
Record Services	Room no-101 Type of Service- Bar Cost-252
Check Out	Room No-101 Checkout-Y

```

Problems  Javadoc  Declaration  Console  Coverage
Main (1) [Java Application] C:\Program Files\Java\jre1.8.0_144\bin\javaw.exe (Oct 16, 2018, 8:21:06 AM)
Pay for service completed

Hotel Management System

Please select:

    B:   Book a Room
    C:   Check In
    R:   Record Service
    D:   Check Out

    Q:   Quit

Selection : d

Checking out

Enter room number: 101
Charges for room: 101, booking: 2512018101
Arrival date: 25-02-2018, Staylength: 1
Guest: Aashish, Address: 24 Studley Road, Phone: 450327665
Charges:
    Bar Fridge :    $0.00
Total: $0.00

Accept charges(Y/N) :

```

2. The use case is prepared to check the error that system charge the user even after checkout.

Test Name		Check Out Bill Test		
Use case		Check Out		
Test Description		System can charge even after the checkout is done by user		
Pre- Condition		Customer has proceeded checkout bills		
Post- Condition		Charge option shouldn't be provided after check out		
Result		Fail		
	Test Step	Expected Result	P	F
1	Prompt to enter room number	System provide field to input room details	P	
2	Enter room number	User should enter room number	P	
3	Display final invoice	Final invoice should be displayed		F
4	Prompt to accept charges	Prompt message on screen	P	
5	Accept charges	System should accept charges	P	
6	Prompt to enter credit card type	System should provide input for credit card	P	
7	Enter credit card type	User should select credit card type	P	
8	Prompt for credit card number	System should provide input field for credit card	P	
9	Enter service type	User should be able to enter service type	P	
10	Prompt for ccv	System prompt ccv	P	
11	Enter ccv	User should be able to enter ccv	P	
12	Display checkout debit message	Message should be displayed with the checkout debit balance	P	
13	Prompt for room ID	Message should be displayed for room ID	P	

14	Enter Room ID	User should not be able to enter Room ID		F
15	Prompt for cost	Message should be displayed for cost	P	

```

Problems  @ Javadoc  Declaration  Console  Coverage
Main (1) [Java Application] C:\Program Files\Java\jre1.8.0_144\bin\javaw.exe (Oct 16, 2018, 8:21:06 AM)

Selection : r

Recording service

Enter Room Id: 101
B:   Bar Fridge
R:   Restaurant
S:   Room Service
Enter service type: b
Enter cost: 252

Room 101 charged $252.00 for Bar Fridge

Hit <enter> to continue
Pay for service completed

Hotel Management System

Please select:

B:   Book a Room
C:   Check In
R:   Record Service
D:   Check Out

```

```
Problems @ Javadoc Declaration Console Coverage
Main (1) [Java Application] C:\Program Files\Java\jre1.8.0_144\bin\javaw.exe (Oct 16, 2018, 8:21:06 AM)
  Bar Fridge :    $0.00
Total: $0.00

Accept charges(Y/N) : y
Charges accepted

Enter credit card details
V:    Visa
M:    MasterCard
Enter credit card type selection: v
Enter credit card number: 1
Enter CCV: 1
Visa credit card number 1 was debited $0.00
Hit <enter> to continue
Checking out completed

Hotel Management System

Please select:

    B:    Book a Room
    C:    Check In
    R:    Record Service
    D:    Check Out

    Q:    Quit

Selection : d
Checking out
Enter room number:
<
```