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| Project Name: | HRAS |
| Test Case Number: | 3.7-4 |
| Brief description: | Checkout: Testing Checkout button |
| Relevant section of spec doc: | 3.7 |

Input Assumptions:

Relevant state of DB:

In checkout:

SELECT \* FROM StaysIn WHERE PatientId = @patientId AND EntryDateTime = @entryDateTime

Other relevant environmental assumptions (if any): (system config, etc.): Records are imported and user: “test” password: “123” exists

User Actions:

1. Enter Username “test” into username input field.
2. Enter Password “123” into password input field.
3. Click “Login”
4. On main page Click “Search Patient”
5. Type “Bob” into “First Name” field of Search Patient form
6. Select “Bob Bender”
7. Hit “Submit” button
8. On patient record hit “Check in”
9. On select room dialog, type room number ‘00021909B’ and hit “Submit”
10. Hit “Use Inventory” button
11. Type “forceps” into the search field
12. Type “1” in quantity
13. Hit “Submit”
14. Hit “Check Out” button on patient form
15. Checkout form will appear
16. Click “Confirm Checkout”

Expected Results:

In actions 14-15 the checkout form is displayed with an item subtotal of “75.51” for the forceps and a room total based on the amount of time the user has waited to complete this test case. The total due is a sum of the two totals together. Hitting the “Confirm Checkout” button will return the user to the patient record. The current visit will be closed, and the “Checkout” button will be replaced with a “Check In” button which will start a new visit.

Actual Result:

[ To be performed later when enough of the HRAS system is implemented ]

Result matches expected result? Yes  No

If not then, fill out the information below:

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| --- | --- |
| Defect Report Number: |  |
| Assigned to: |  |