White Pinnacle

ITERATION 4 TEST CASE

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# View Multidisciplinary notes

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| S/N | Functionality | Description | Test Inputs | Test Procedure | Expected Results | Actual Results | Pass/ Fail | Remarks |
| 1 | View Patient's multidisciplinary notes | Validate that student is able to view the multidisciplinary notes in the multidisciplinary tab | 1. Nurse-in-charge names: Gkzx, Tsq, Nwy, Khp, Jn 2. Multidisciplinary note: Administered Panadol | 1. Enter nurse in charge names and multidisciplinary notes 2. Click on submit button 3. Success message should be shown | Student should be able to submit the multidisciplinary notes successfully | Student should be able to submit the multidisciplinary notes successfully | Pass |  |
| 2 | Submit multidisciplinary notes | Validate that nurse-in-charge fields must be filled before submission | 1. Nurse-in-charge names: <Empty> 2. Multidisciplinary note: Administered Panadol | 1. Enter nurse in charge names and multidisciplinary notes 2. Click on submit button 3. Error message should be shown | Student should not be able to submit the multidisciplinary notes and shows error message | Student should not be able to submit the multidisciplinary notes and shows error message | Pass |  |
| 3 | Submit multidisciplinary notes | Validate that multidisciplinary notes fields must be filled before submission | 1. Nurse-in-charge names: Gkzx, Tsq, Nwy, Khp, Jn 2. Multidisciplinary note: <Empty> | 1. Enter nurse in charge names and Nurse-in-charge names  2. Click on submit button 3. Error message should be shown | Student should not be able to submit the multidisciplinary notes and shows error message | Student should not be able to submit the multidisciplinary notes and shows error message | Pass |  |
| 4 | Submit multidisciplinary notes | Validate that user is able to see multidisciplinary notes submitted | 1. Nurse-in-charge names: Gkzx, Tsq, Nwy, Khp, Jn 2. Multidisciplinary note: Administered Panadol | 1. Enter Nurse-in-charge name and multidisciplinary notes 2. Click on submit button 3. Scroll down to see multidisciplinary notes | Student should be able to see multidisciplinary notes below the textboxes | Student should be able to see multidisciplinary notes below the textboxes | Pass |  |
| 5 | Submit multidisciplinary notes | Validate that the most recent multidisciplinary notes is submitted at the top | 1. Nurse-in-charge names: Gkzx, Tsq, Nwy, Khp, Jn 2. Multidisciplinary note: Administered Panadol | 1. Enter Nurse-in-charge names and multidisciplinary notes 2. Click on submit button 3. Scroll down to see multidisciplinary notes | Student should be able to see multidisciplinary notes below above the other multidisciplinary notes | Student should be able to see multidisciplinary notes below above the other multidisciplinary notes | Pass |  |
| 6 | Submit multidisciplinary notes | Validate that the displayed information is correct | 1. Nurse-in-charge names: Gkzx, Tsq, Nwy, Khp, Jn 2. Multidisciplinary note: Administered Panadol | 1. Enter Nurse-in-charge names and multidisciplinary notes 2. Click on submit button 3. Scroll down to see multidisciplinary notes | Student should be able to see multidisciplinary notes below the textboxes | Student should be able to see multidisciplinary notes below the textboxes | Pass |  |
| 7 | Submit multidisciplinary notes | Validate that the displayed information is correct | 1. Nurse-in-charge names: Amelia, betty, charles, daisy 2. Multidisciplinary note: Check temperature for patient | 1. Enter Nurse-in-charge names and multidisciplinary notes 2. Click on submit button 3. Scroll down to see multidisciplinary notes | Student should be able to see multidisciplinary notes below the textboxes | Student should be able to see multidisciplinary notes below the textboxes | Pass |  |
| 8 | Submit multidisciplinary notes | Validate that all fields must be filled before submission | 1. Nurse-in-charge names: <Empty> 2. Multidisciplinary note: <Empty> | 1. Click on Submit button 2. Error message would be displayed | Student should not be able to submit empty fields , an error message would be displayed | Student should not be able to submit empty fields , an error message would be displayed | Pass |  |

# View Activated Case Scenario

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| S/N | Functionality | Description | Test Inputs | Test Procedure | Expected Results | Actual Results | Pass/ Fail | Remarks |
| 1 | View Activated Case Scenario | Validate that student is able to see the CORRECT case information | NA | 1. Activate Case 1 in Lec account  2. Log in into PG account | Student should see case 1's information upon logging in | Student should see case 1's information upon logging in | Pass |  |
| 2 | View Activated Case Scenario | Validate that student is able to see the CORRECT case information | NA | 1. Activate Case 2 in Lec account  2. Log in into PG account | Student should see case 2's information upon logging in | Student should see case 2's information upon logging in | Pass |  |
| 3 | View Activated Case Scenario | Validate that if no case is activated, a message will be shown | NA | 1. Deactivate all cases in Lec account 2. Log in into PG Account | Student should see a message saying that no case has been activated | Student should see a message saying that no case has been activated | Pass |  |
| 4 | View Activated Case Scenario | Validate that when the student clicks on proceed, it is directed to the correct patient informtation | Na | 1. Activate Case 1 in Lec account  2. Log in into PG Account 3. Click on proceed button | Student should be directed to Case 1's patient information | Student should be directed to Case 1's patient information | Pass |  |
| 5 | View Activated Case Scenario | Validate that when the student clicks on proceed, it is directed to the correct patient informtation | Na | 1. Activate Case 2 in Lec account  2. Log in into PG Account 3. Click on proceed button | Student should be directed to Case 2's patient information | Student should be directed to Case 2's patient information | Pass |  |