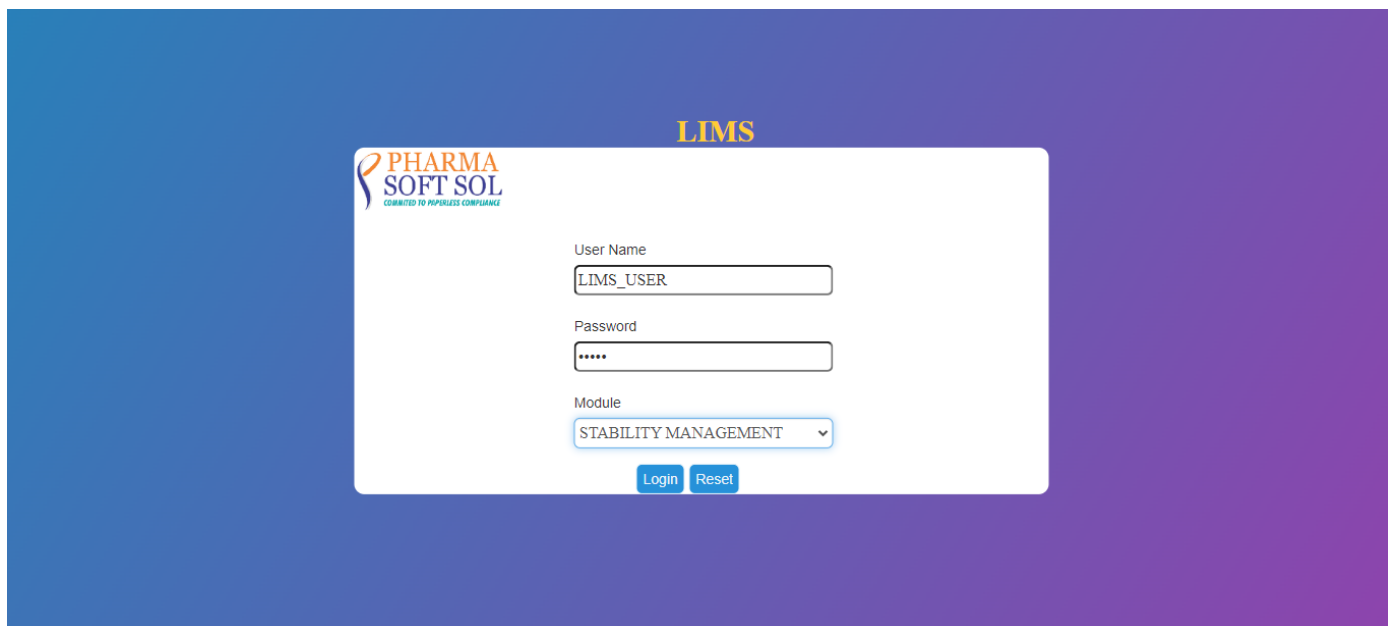
	Test Case Name	Create Schedule Test
	Test Case Number	LIMS-SM-007
	Actual Result	Pass

1.Enter the username, password, Select Module and click on login button

SSNo : PSS-LIMS-SS-001




The image shows the LIMS login interface. It features the PharmaSoftSol logo at the top left. The main heading is 'LIMS'. Below it, there are three input fields: 'User Name' with the value 'LIMS_USER', 'Password' with masked characters '*****', and 'Module' with a dropdown menu set to 'STABILITY MANAGEMENT'. At the bottom of the form are two buttons: 'Login' and 'Reset'.

2.Click on Schedule Test

SSNo : PSS-LIMS-SS-002



The screenshot displays the 'Schedule Test Selection' page within the 'STABILITY MANAGEMENT' module. The page has a header with 'PHARMA SOFT' and 'STABILITY MANAGEMENT' logos, and a user profile 'LIMS USER'. The main content area includes a 'Schedule Test Selection' section with tabs for 'Action', 'Schedule Intervals', and 'Schedule Test Selection'. Below this, there are instructions: 'Activity : . Select Create, Select The Record and Click on Next. . If Rejected is Required, Then Select Rejected.' Two radio buttons are present: 'Schedule Test Selection' (unselected) and 'Reverted Schedule Test Selection' (selected). A table titled 'List of Reverted Schedules' is shown with columns: S.No., Protocol Number, Product Name, Generic Name, Specification Name, Reverted By, Reverted On, and Comments. The table is currently empty, displaying 'No data available!'. A 'Row count' dropdown is set to '10'. The footer contains 'LIMS 2.0' and 'All © rights Reserved PharmaSoftSol'.

	Test Case Name	Create Schedule Test
	Test Case Number	LIMS-SM-007
	Actual Result	Pass

3.Click on Create

SSNo : PSS-LIMS-SS-003

PHARMA SOFT
STABILITY MANAGEMENT
LIMS USER

Schedule Test Selection

Action
Schedule Intervals
Schedule Test Selection

Activity :

- . Select Create, Select The Record and Click on Next.
- . If Rejected is Required, Then Select Rejected.

☒ Schedule Test Selection
 ☐ Reverted Schedule Test Selection

Schedule Create

S.No.	Protocol Number	Product	Specification Name	Generic Name
No data available!				

Go to page: 1
Row count: 10

IMS 2.0
 All © rights Reserved PharmaSoftSol

4.Select a Record

SSNo : PSS-LIMS-SS-004

PHARMA SOFT
STABILITY MANAGEMENT
LIMS USER

Schedule Test Selection

Action
Schedule Intervals
Schedule Test Selection

Activity :

- . Select Create, Select The Record and Click on Next.
- . If Rejected is Required, Then Select Rejected.

☒ Schedule Test Selection
 ☐ Reverted Schedule Test Selection


Schedule Create

S.No.	Protocol Number	Product	Specification Name	Generic Name
1	PS0011	Aspirin	SS Aspirin Spec	Aspirin and codeine
2	PS0024	Aspirin	SS Aspirin Spec	Aspirin and codeine

<<
 <
 1
 >
 >>

Go to page: 1
Row count: 10

Showing 1-2 of 2

	Test Case Name	Create Schedule Test
	Test Case Number	LIMS-SM-007
	Actual Result	Pass

5.Click on Next
SSNo : PSS-LIMS-SS-005

PHARMA SOFT

STABILITY MANAGEMENT

LIMS USER

Schedule Test Selection

Action

Schedule Intervals

Schedule Test Selection

Schedule Test Selection

Specification Name	Generic Name
Aspirin Spec	Aspirin and codeine
Aspirin Spec	Aspirin and codeine

Showing 1-2 of 2

. Select The Record and Click On Next.

Schedule Test Selection

<input type="checkbox"/> S.No	Packing Type	Product Batch No	Mfg.Date	Exp.Date	Storage
-------------------------------	--------------	------------------	----------	----------	---------

Go to page: 1

Row count: 10

No data available!

LIMS 2.0

All © rights Reserved PharmaSoftSol

6.Select a Record
SSNo : PSS-LIMS-SS-006

PHARMA SOFT

STABILITY MANAGEMENT

LIMS USER

Schedule Test Selection

Action

Schedule Intervals

Schedule Test Selection

. Select The Record and Click On Next.

Schedule Test Selection

<input checked="" type="checkbox"/> S.No	Packing Type	Product Batch No	Mfg.Date	Exp.Date	Storage Conditions	Orientation	Stability Conditions	Schedule Interval Type
<input checked="" type="checkbox"/> 1	Box	44	02-11-2020	02-11-2021	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH

<<

<

1

>

>>

Go to page: 1

Row count: 10


Showing 1-1 of 1

LIMS 2.0

All © rights Reserved PharmaSoftSol

© SmartPharmaSoftSol

Page 3 of 8

 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Schedule Test
	Test Case Number	LIMS-SM-007
	Actual Result	Pass

7. Click on Next

SSNo : PSS-LIMS-SS-007

PHARMA SOFT
STABILITY MANAGEMENT
LIMS USER

Schedule Test Selection

Action
Schedule Intervals
Schedule Test Selection

. Select The Test, Select Approval Life Cycle and Click On Finish.
. Enter E-Signature Password and Click On Submit.

Set1

Packing Type:

Storage Conditions:

Stability Condition:

Product Batch No:

Schedule Interval Type:

Orientation:

Interval and Test Details		
S.No	Test Name	
1	Descriptive	<input checked="" type="checkbox"/>
2	Loss On Dry	<input checked="" type="checkbox"/>
S.No		
1	Number of Syringes required at Each Point	<input type="text"/>

Approval Life Cycle*: View

IMS 2.0
All © rights Reserved PharmaSoftSol

8. Select Approval Cycle

SSNo : PSS-LIMS-SS-008

PHARMA SOFT
STABILITY MANAGEMENT
LIMS USER

Schedule Test Selection

Action
Schedule Intervals
Schedule Test Selection

. Select The Test, Select Approval Life Cycle and Click On Finish.
. Enter E-Signature Password and Click On Submit.

Set1

Packing Type:

Storage Conditions:

Stability Condition:

Product Batch No:


Schedule Interval Type:

Orientation:

Interval and Test Details		
S.No	Test Name	
1	Descriptive	<input checked="" type="checkbox"/>
2	Loss On Dry	<input checked="" type="checkbox"/>
S.No		
1	Number of Syringes required at Each Point	<input type="text" value="50"/>

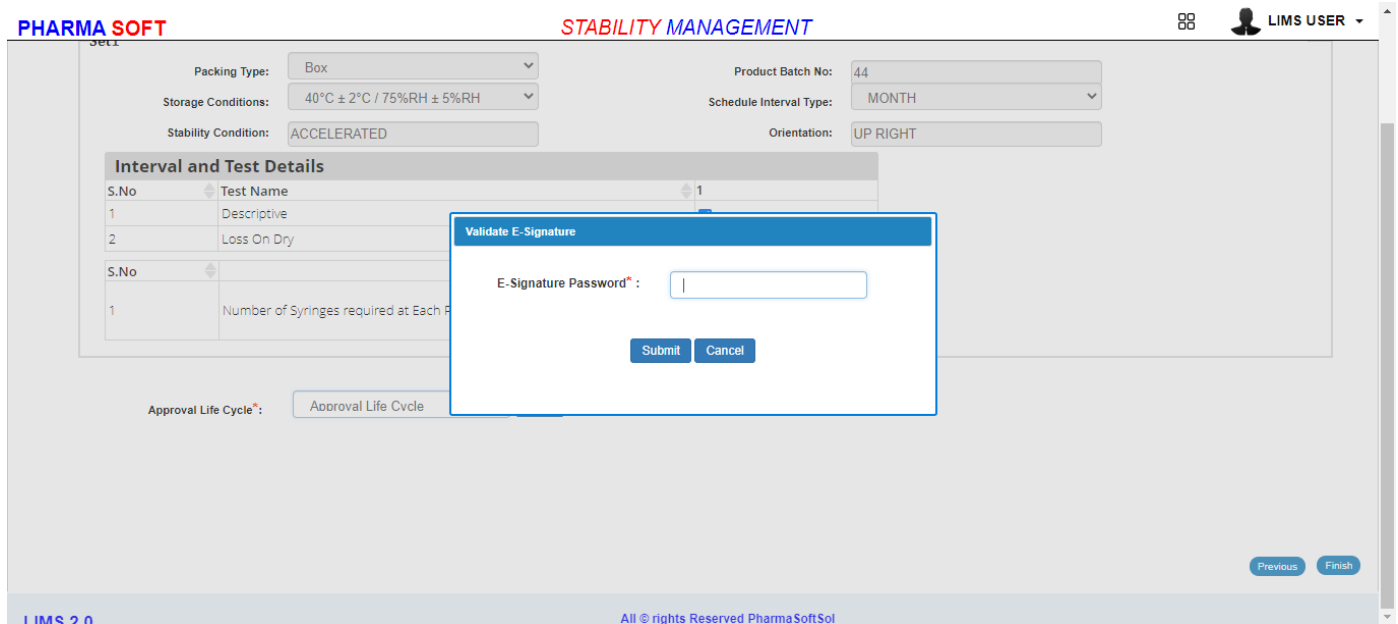
Approval Life Cycle*: View

IMS 2.0
All © rights Reserved PharmaSoftSol

	Test Case Name	Create Schedule Test
	Test Case Number	LIMS-SM-007
	Actual Result	Pass

9. Click on Finish

SSNo : PSS-LIMS-SS-009



PHARMA SOFT **STABILITY MANAGEMENT** LIMS USER

Packing Type: Box Product Batch No: 44
Storage Conditions: 40°C ± 2°C / 75%RH ± 5%RH Schedule Interval Type: MONTH
Stability Condition: ACCELERATED Orientation: UP RIGHT

Interval and Test Details

S.No	Test Name
1	Descriptive
2	Loss On Dry

Validate E-Signature

E-Signature Password* :

Submit Cancel

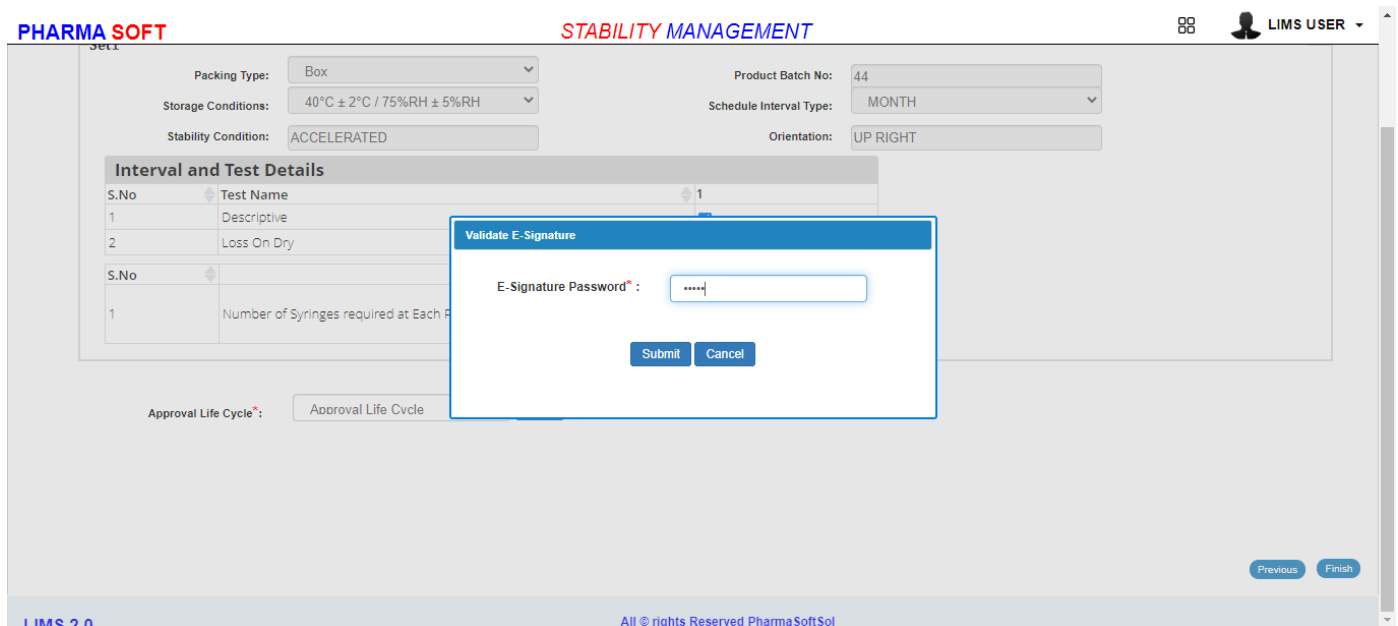
Approval Life Cycle* : Approval Life Cycle

Previous Finish

LIMS 2.0 All © rights Reserved PharmaSoftSol

10. Enter E-Signature Password

SSNo : PSS-LIMS-SS-010



PHARMA SOFT **STABILITY MANAGEMENT** LIMS USER

Packing Type: Box Product Batch No: 44
Storage Conditions: 40°C ± 2°C / 75%RH ± 5%RH Schedule Interval Type: MONTH
Stability Condition: ACCELERATED Orientation: UP RIGHT

Interval and Test Details

S.No	Test Name
1	Descriptive
2	Loss On Dry

Validate E-Signature


E-Signature Password* :

Submit Cancel

Approval Life Cycle* : Approval Life Cycle

Previous Finish

LIMS 2.0 All © rights Reserved PharmaSoftSol

	Test Case Name	Create Schedule Test
	Test Case Number	LIMS-SM-007
	Actual Result	Pass

11.Click on OK button

SSNo : PSS-LIMS-SS-011

PHARMA SOFT **STABILITY MANAGEMENT** LIMS USER

Packing Type: Box Product Batch No: 44
Storage Conditions: 40°C ± 2°C / 75%RH ± 5%RH Schedule Interval Type: MONTH
Stability Condition: ACCELERATED Orientation: UP RIGHT

Interval and Test Details

S.No	Test Name
1	Descriptive
2	Loss On Dry

Success
Submitted successfully.
OK

Approval Life Cycle*: Approval Life Cycle view

Previous Finish

LIMS 2.0 All © rights Reserved PharmaSoftSol

12.Click on User Name

SSNo : PSS-LIMS-SS-012

PHARMA SOFT **STABILITY MANAGEMENT** LIMS USER

☐ Schedule Test Selection ☒ Reverted Schedule Test Selection

List of Reverted Schedules


S.No.	Protocol Number	Product Name	Generic Name	Specification Name	Reverted By	Reverted On	Comments
No data available!							

Row count: 10

Logout

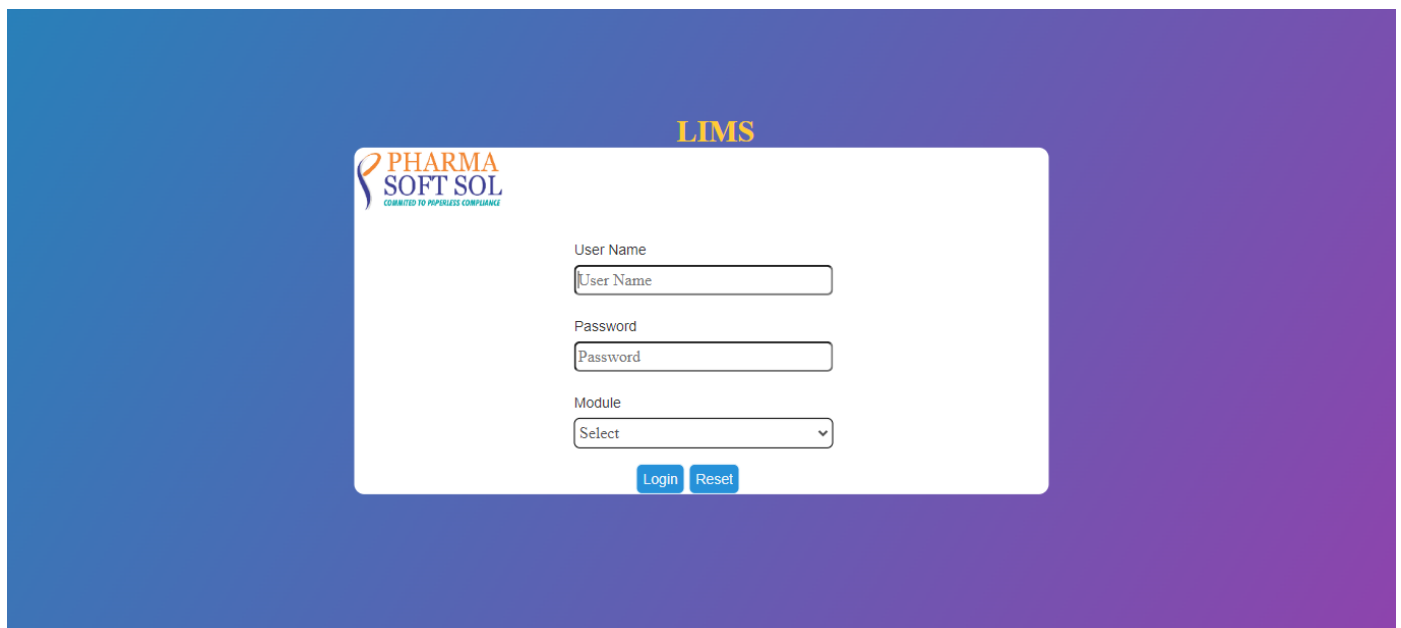
Previous Next

LIMS 2.0 All © rights Reserved PharmaSoftSol


	Test Case Name	Create Schedule Test
	Test Case Number	LIMS-SM-007
	Actual Result	Pass

13. Click on Logout

SSNo : PSS-LIMS-SS-013



LIMS



User Name

Password

Module