S N o.	Summar y	Action	Expected Result
1	Handle Alert on Pharmac y Module	 Navigate to https://healthapp.yaksha.com/Home/Index#/Pharmacy/Order/GoodsReceiptList Add Good Receipt Modal opens. Click on "Print Receipt" button. 	Handle 2 alerts : 1) Please select supplier 2) Please enter Invoice no.
2	when Click on print receipt" without	 Navigate to https://healthapp.yaksha.com/Home/Index#/Pharmacy/Order/GoodsReceiptList Add Good Receipt Modal opens Click on add new items button. Fill all the mandatory details (Item Name : Test, BatchNo: any random 5 digit value, Item Qty : 2, Rate: 24) Now click on save button. Fill Supplier name : Ashar & Company, Invoice no : any random 3 digit number Click on "Print Receipt" button. 	Verify success message popup - "Goods Receipt is Generated and Saved."
3	Verify that entering a keyword matching existing records in the search bar returns the correspo nding data.	1. Navigate to https://healthapp.yaksha.com/Home/Index#/Medical-records/InpatientList 2. Click on MR Outpatient List Tab. 3. Enter date in from field (01-01-2024) and click on "OK" button. 4. Enter the keywords "Female" in search bar.	Data should be present for the search, and the 'Gender' column should contain only patients in the "Female" category.
4		Navigate to https://healthapp.yaksha.com/Home/Index#/Medi	Data should be present as per the selected doctor

	of "Doctor filter" drop down by selecting "Dr. ALEX OKELLO ONYIEG O" option	cal-records/InpatientList 2. Click on MR Outpatient List Tab. 3. Select "Dr. ALEX OKELLO ONYIEGO" in doctor filter drop down.	from the dropdown The 'Doctor Name' column only the selecetd doctor name
5	=	 Navigate to https://healthapp.yaksha.com/Home/Index#/Settings Click on Dynamic Templates Tab. Click on Add Template Button. Add Template Modal opens and fill all the mandatory details. (Template Type: Discharge Summary, Template Name: Test Template, Template Code: Temp_9898) Enter "test print" in print format text field. Click on "Add" button. 	A success confirmation popup with the message: "Template Saved." should appear, indicating that the template has been added successfully.
6	Create and Verify Inventory Requisiti on in Substore Module	1. Navigate to https://healthapp.yaksha.com/Home/Index#/WardSupply/Inventory/Stock 2. Click on Inventory Requisition Tab. 3. Click on Create Requisition Button. 4. Fill requisition details: . Select target inventory as General-Inventory from the dropdown . Enter item name as "soap" . Enter required quantity as "1". 5. Click on "Request" button.	A success confirmation popup with the message: "Requisition is Generated and Saved" should appear.
7	verify Maternity Allowanc e Report is visible	Navigate to https://healthapp.yaksha.com/Home/Index#/Maternity Click on Reports Click on MaternityAllowance.	Report should be visisble when click on show more button.

		4. Enter date in from field (01-01-2024) and click on "show report" button.	
8	verify Imaging and lab order add successf ully	 Navigate to https://healthapp.yaksha.com/Home/Index#/Doctors Click on InPatientDepartment Click on the search bar and search patient "Devid8 Roy8" Click on Imaging under the action column. Select imaging for order dropdown. Select "USG Chest" in the search order item. Click on proceed button. Click on sign Button. 	A success confirmation popup with the message: "Imaging and lab order add successfully" should appear.
9	Verify to data range by select "Last 3 months" option from drop down	1. Navigate to https://healthapp.yaksha.com/Home/Index#/Radi ology/ImagingRequisitionList 2. Click on the date range button. 3. select "Last 3 Months" option from the drop down. 4. Click on "OK" button	Data should be present as per the selected date range using dropdown The 'Requested on' column date must fall within the "Last 3 months".
1 0	Verify export of "User Collectio n Report"	 Navigate to https://healthapp.yaksha.com/Home/Index#/Disp ensary/ActivateCounter Click on the Reports tab. Select User Collection Report from the list of reports. Select From Date as 01-01-2020. Click on the Show Report button. Click on the Export button to download the report. 	Exported file should download and contains the name PharmacyUserwiseCollect ionReport_2025.
1	Verify and creating the "Consum ption"	1. Navigate to https://healthapp.yaksha.com/Home/Index#/WardSupply/Inventory/Stock 2. Naviagte to the "Consumption" section of the "Inventory" sub-module 3. Click on "New Consumption"	Upon clicking the "Save" button, a success message saying "Consumption completed" should be displayed, and the data should be

	section of the "Inventor y" module	4. Enter all the required field (Item Name = Soap) 5. Click on "Save" button	accurately reflected in the record.
1 2	" section of the	1. https://healthapp.yaksha.com/Home/Index#/Ward Supply/Inventory/Stock 2. Naviagte to the "Reports" section of the "Inventory" sub-module 3. Navigate to "Consumption Report" sub-modal 4. Enter all the "From" and "To" field 5. Click on "Show Report" button	The 'Date' column data must align with the selected option from the dropdown, and it should display records added in the "Consumption" section for that specific date.
1 3	Verify and check the presence of supplier name on table	1. Navigate to https://healthapp.yaksha.com/Home/Index#/Phar macy/Order/GoodsReceiptList 2. Enter the supplier name (Ashar & Compa). 3. Click on show details button. 4. Verify the supplier name with the table data.	The expected result is that "Ashar & Compa" should appear in the table after clicking "Show Details."
1 4	Verify to filter the records by select "X-RAY" from Filter drop down	1. Navigate to https://healthapp.yaksha.com/Home/Index#/Radi ology/ImagingRequisitionList 2. Click on Filter drop down 3. Click on "X-RAY" drop down option 4. Click on "FROM" and select "Jan 2020" 5. Click on "TO" and selct "march 2024" 6. Click on "OK" button	Record should filter out as per status
1 5	Login with invalid credentia Is	1. Navigate to https://healthapp.yaksha.com/Home/Index#/ 2. Click on admin. 3. Select log out from the dropdown. 4. Add invalid cred (InvalidUserName= adsfsd,	The expected result is that after entering invalid credentials, an "Invalid credentials" message should appear.

InvalidPassword =asfasdas)	
5. verify Invalid credentials message appears.	