Project Name: Pharmacy Management System				Test Designed by: MAHAMODUL HASAN MAHADI		
Test Case ID: TC_4				Test Designed date: 02/01/2025		
Test Priority (Low, Medium, High): High				Test Executed by: MAHAMODUL HASAN MAHADI		
Module Name: Dashboard				Test Execution date: 10/01/2025		
Test Title: Verify that the "View Preso displays prescription data.	ription" button navigates to	o the prescript	ion information page and			
Description: To check if clicking the "View Prescription" button redirects the user to the correct page (http://edgebook.wuaze.com/view_prescription.php) and displays the table of prescription information.						
Precondition: User must be logged in	and have access to the "Vi	ew Prescription	on" button on the dashboard.	1		
Dependence: None						
Test Steps	Test Data		Expected Results		Actu al Resul ts	Status (Pass/ Fail)

- 1. Open the dashboard link: http://edgebook.wuaze.com/ma nager.php.
- 2. Locate the "View Prescription" button on the dashboard.
- 3. Click on the "View Prescription" button.
- 4. Verify that the page navigates to http://edgebook.wuaze.com/vie w prescription.php.
- 5. Check if the page displays a table containing prescription information (e.g., Prescription ID, Patient Name, Medication, Dosage).

- Dashboard URL: http://edgebook.wuaze.com/m anager.php
- Redirect URL: http://edgebook.wuaze.com/vi ew_prescription.php
- Expected Table Columns: Prescription ID, Patient Name, Medication, Dosage
- Clicking the "View Prescription" button redirects to http://edgebook.wuaze.com/vie w_prescription.php.
- A table is displayed on the page, showing prescription information with correct headers (e.g., Prescription ID, Patient Name, Medication, Dosage).

As expec ted.

Pass

Post Condition: The user is redirected to the http://edgebook.wuaze.com/view_prescription.php page, where the latest prescription data is displayed in a table without any errors or missing information.