

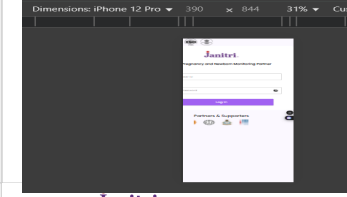
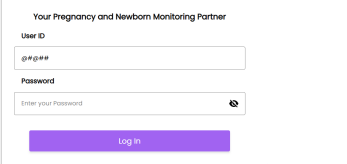
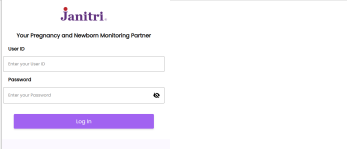
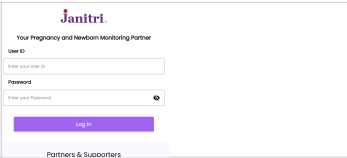


Tested By		Mohammad Adnan					BUG REPORT					
Project Name		Janitri										
Reviewed By		Self-Reviewed										
Start Date		03-08-2025										
End Date		03-08-2025										
Platform		Windows 10										
Browser		Chrome										
Assigned To		Mohammad Adnan										
Proiority		High, Medium, Low										
Status		Open										
Bug ID	Title	Module	Severity	Priority	Environment	Steps to Reproduce	Expected Result	Actual Result	Status	Attachment		
BUG-001	ID field accepts more than 255 characters	Login	Medium	Medium	Windows 10, Chrome v114	1. Open login page 2. Enter more than 255 characters in the ID field 3. Enter valid password 4. Click "Login"	System should immediately prevent typing beyond 255 characters or display a validation error stating "ID too long" before or after submission.	The system allows entering more than 255 characters and logs in attempt without any visible validation or restriction message.	Open			
BUG-002	Login page takes more than 3 seconds to load	Login	High	High	Windows 10, Chrome v114, 100 Mbps	1. Launch browser 2. Navigate to login URL	Login page should load completely (including form fields and styles) in less than 3 seconds under normal internet speed.	Page takes around 6 seconds to fully load, causing a delay in user access and poor UX.	Open			
BUG-003	Dashboard layout breaks in mobile view	Dashboard	Medium	Medium	Chrome Dev Tools (Responsive view)	1. Open Dashboard 2. Switch to mobile screen resolution (e.g., iPhone 12)	Dashboard layout should adjust correctly with elements stacking vertically and buttons properly sized/touch-friendly.	Layout elements overlap, some buttons break out of view, and overall experience becomes unusable on mobile screens.	Open			
BUG-004	Special characters allowed in ID field	Login	Medium	Medium	Windows 10, Chrome v114	1. Navigate to login 2. Input name like "user@!#\$%^&*()" 3. Try to login	Name field should sanitize or reject special characters and show validation like "Special characters not allowed in name."	Special characters are accepted silently without any error or warning, which could lead to backend data issues or injection attacks.	Open			
BUG-005	"Forgot Password" link not visible	Forgot Password	High	High	Windows 10, Chrome v114	1. Open login page 2. Look below password input field	"Forgot Password?" link should be clearly visible and clickable below or near the password field.	The link is either not rendered or hidden from view, blocking users from recovering their password.	Open			

BUG-006	ID field not visually highlighted on hover	Login Page	Medium	Medium	Windows 10, Chrome v114	1. Hover mouse over the ID input field	Input field should visually respond (e.g., show border color or slight glow) on hover to guide user focus.	There is no visual feedback the field looks static, reducing user interaction clarity.	Open	
BUG-007	Error message persists after editing credentials	Login Page	High	High	Windows 10, Chrome v114	1. Enter incorrect credentials 2. Submit to trigger error 3. Start editing either ID or password	Once the user modifies either input field, the "Invalid Credentials" message should immediately disappear to avoid confusion.	The error message remains on the screen even after the user updates the input fields, misleading the user into thinking the new input is also invalid.	Open	