

# Planning and Requirements Analysis

## Functional & Security Requirements

### Stakeholder Roles

Stakeholder	Role	Data access	Data type
Doctor	Reviews patient data to generate medical insights and issues prescriptions to pharmacists	Personal details (name, password, email, phone number) Patient data	Confidential (personal data) Public (patient data)
Nurse	Reviews patient data and doctor reports to provide informed medical care	Personal details (name, password, email, phone number) Doctor reports	Confidential (personal details, doctor reports)
System Administrator	Managers application databases, servers, user account security	Encrypted user credentials, system logs, access control lists, database backups	Confidential (user credentials, system logs) Internal (access control lists, database backups)
Developer	Builds, maintains, and tests the application	Application code, test data, application and bug reports	Internal (system data), Public (general application information)
Data Scientist	Analyses patient data to support medical insights and predict the likelihood of a stroke	Patient data	Public

### User Stories

#### User Login

Element	Description
User Story	“As a registered health professional user, I want to log in securely so I access patient data and insights.”
Use Case	Title: User Login Actor: Registered health professional Goal: Gain secure access to account

	<p>Main Flow:</p> <ol style="list-style-type: none"> <li>1. User enters username &amp; password</li> <li>2. System validates credentials</li> <li>3. System prompts for MFA code</li> <li>4. User enters code</li> <li>5. System verifies and grants access</li> </ol> <p>Alternative Flow:</p> <p>Invalid password → error message → retry (maximum of 5 attempts)</p>
Acceptance Criteria	<ul style="list-style-type: none"> <li>• Login must only succeed with valid credentials</li> <li>• After 5 failed attempts, account locked for 10 minutes</li> <li>• All login communication uses HTTPS</li> <li>• MFA required for login validation</li> <li>• Successful login generates an audit log</li> </ul>

## User Registration

Element	Description
User Story	“As a health professional, I want to register on the application to access patient data and insights.”
Use Case	<p>Title: Register on system using registration form</p> <p>Actor: Health professional</p> <p>Goal: Securely manage all users of the system”</p> <p>Main Flow:</p> <ol style="list-style-type: none"> <li>1. User navigates to registration form on system</li> <li>2. User fills in the registration form with personal details (name, email, password)</li> <li>3. User submits registration form</li> <li>4. System validates entered credentials</li> <li>5. System prompts MFA set up</li> <li>6. User sets up MFA</li> <li>7. System stores user details in the database so the user is registered.</li> <li>8. System informs the user that registration is successful.</li> </ol> <p>Alternative Flow:</p> <ol style="list-style-type: none"> <li>1. User navigates to registration form → User fills in registration form → User submits registration form → Personal details entered fail input validation → System informs the user that their details must pass the required input formats → User rewrites their details in the form → User resubmits form → System validates entered credentials → System prompts MFA set up → User sets up MFA → System stores user details in the database so the user is registered → System informs the user that registration is successful.</li> </ol>
Acceptance Criteria	<ul style="list-style-type: none"> <li>• User inputs in registration form must pass input validation</li> <li>• User password must be at least 8 characters, contain at least one capital letter, and at least one special character</li> </ul>

	<ul style="list-style-type: none"> <li>• User email must be in the correct format</li> <li>• System must prompt MFA set up</li> <li>• User must set up MFA to be fully registered</li> </ul>
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### Sharing Medical Reports

Element	Description
User Story	“As a doctor, I want to share medical reports with other healthcare professionals within the hospital on the system.”
Use Case	<p>Title: Sharing medical reports</p> <p>Actor: Doctor</p> <p>Goal: Securely share medical reports</p> <p>Main Flow:</p> <ol style="list-style-type: none"> <li>1. Doctor requests to share medical reports to intended healthcare professional recipients</li> <li>2. System prompts warning message that the data they are sharing is sensitive and asks if they wish to proceed</li> <li>3. Doctor proceeds with request</li> <li>4. System securely encrypts medical report before sending</li> <li>5. System transmits medical report to recipients</li> <li>6. System notifies recipient of sent medical reports</li> </ol> <p>Alternative Flow:</p> <p>Doctor clicks not to proceed send → doctor retries sending request</p>
Acceptance Criteria	<ul style="list-style-type: none"> <li>• System must encrypt medical reports before sending</li> <li>• System must always prompt warning message before sending</li> </ul>

### Patient and Stroke Prediction Dashboard

Element	Description
User Story	“As a healthcare professional, I want to view a dashboard of all patients and their stroke predictions.”
Use Case	<p>Title: View Patient Dashboard</p> <p>Actor: Healthcare Professional (doctor, nurse)</p> <p>Goal: View a dashboard of all patients and stroke predictions</p> <p>Main Flow:</p> <ol style="list-style-type: none"> <li>1. User securely logs in to the system</li> <li>2. System presents account to the user</li> <li>3. User clicks on Patient Dashboard on account options</li> <li>4. System presents patient dashboard to the user</li> </ol> <p>Alternative Flow:</p> <p>User clicks on side panel of account → User locates and selects Patient Dashboard page → System presents Patient Dashboard</p>
Acceptance Criteria	<ul style="list-style-type: none"> <li>• System must take user to Patient Dashboard when selected</li> <li>• Patient Dashboard must present all patients and stroke predictions</li> </ul>

### Add a New Patient Record

Element	Description
User Story	"As a healthcare professional, I want to add a new patient record to the hospital database."
Use Case	<p>Title: Add new patient record</p> <p>Actor: Healthcare Professional (doctor, nurse, pharmacist)</p> <p>Goal: Create and add a new patient record</p> <p>Main Flow:</p> <ol style="list-style-type: none"><li>1. User securely logs in to the system</li><li>2. System presents account to the user</li><li>3. User clicks on 'Add New Patient' on account options</li><li>4. System presents page to add a new patient record</li><li>5. User fills in details about a patient and clicks option to add</li><li>6. System saves the new patient record to the database</li><li>7. System notifies user that the new patient record has been added.</li></ol> <p>Alternative Flow:</p> <p>User is on patient dashboard page → User selects option to add a new patient on the Patient Dashboard page → System presents page to add a new patient</p>
Acceptance Criteria	<ul style="list-style-type: none"><li>• System must take user to page to add a new patient when selected</li><li>• System must record new patient record to the database</li><li>• System must notify the user that the new patient record has been added</li></ul>

### Edit or Delete Patient Records

Element	Description
User Story	"As a healthcare professional, I want to edit or delete patient records to follow GDPR policies."
Use Case	<p>Title: Edit or delete patient records</p> <p>Actor: Healthcare Professional (doctor, nurse, pharmacist)</p> <p>Goal: Edit or delete patient record</p> <p>Main Flow:</p> <ol style="list-style-type: none"><li>1. User securely logs in to the system</li><li>2. System presents account to the user</li><li>3. User navigates to patient dashboard page</li><li>4. User searches for the patient record they want to edit/delete</li><li>5. User clicks the option to edit or delete</li><li>6. If user selects edit, the system allows user to edit details of the patient record, otherwise the system prompts a message asking if they are sure they want to delete the record.</li><li>7. User edits or deletes the patient record accordingly.</li><li>8. If User edits a record they click save when they're done</li></ol>

	<p>9. System saves the user's edits to the patient record to the database.</p> <p>10. System alerts user that the changes to the record have been saved or that a record has been deleted successfully.</p> <p>Alternative Flow: User creates a new patient record → System notifies the user that the record has been saved → User clicks the option to edit or delete the record</p>
Acceptance Criteria	<ul style="list-style-type: none"> <li>• System must allow a user to edit a patient record</li> <li>• System must present a message asking if they are sure they want to proceed before deleting a record</li> <li>• System must notify the user that edits to a user patient record are saved when user clicks save</li> <li>• System must delete the patient record from the database and any backups within 30 days</li> <li>• System must save changes to a record in the database</li> </ul>

### Upload Medical Records

Element	Description
User Story	"As a doctor, I want to upload medical reports or test results for a patient."
Use Case	<p>Title: Upload medical reports or test results to the system for a patient</p> <p>Actor: Doctor</p> <p>Goal: Securely upload medical reports or test results for a patient</p> <p>Main Flow:</p> <ol style="list-style-type: none"> <li>1. User securely logs in to the system</li> <li>2. System presents account to the user</li> <li>3. User selects option to upload a medical report</li> <li>4. System presents page to upload a medical report</li> <li>5. User uploads a medical report from their files</li> <li>6. System scans file for malware</li> <li>7. System confirms that the file is save</li> <li>8. User searches for the patient associated to the medical report</li> <li>9. User selects the patient to link them to the medical report</li> <li>10. User selects option to save</li> <li>11. System saves the medical report to the database and the link between the medical report and associated patient</li> <li>12. System alerts user that the medical report has been saved successfully</li> </ol> <p>Alternative Flow: User is on patient dashboard page → User searches for a patient → User selects the patient → System presents option to add a medical report → User selects option to add a medical report → User uploads a medical report → User selects option to save → System alerts user that the medical report has been saved successfully</p>

Acceptance Criteria	<ul style="list-style-type: none"> <li>• System must allow the user to upload a medical report in appropriate file format (eg: PDF, CSV)</li> <li>• System must save the medical report to the database</li> <li>• System must save the link between the medical report and associated patient record</li> <li>• System must alert the user that the medical report has been uploaded successfully.</li> </ul>
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### Manage User Accounts

Element	Description
User Story	“As a system administrator I want to view, edit, and delete user credentials on the system to manage all registered health professionals that use the application.”
Use Case	<p>Title: View, edit, add and delete user credentials on user database  Actor: System Administrator  Goal: Securely manage all users of the system”  Main Flow:</p> <ol style="list-style-type: none"> <li>2. System administrator securely logs into the system</li> <li>3. System administrator views all users in user database</li> <li>4. System administrator makes changes to users if required (editing user details or deleting user account)</li> <li>5. System records the changes/removes user record from database if deleted</li> <li>6. System notifies system administrator of changed saved successfully.</li> </ol> <p>Alternative Flow:  System adds → User searches for a patient → User selects the patient → System presents option to add a medical report → User selects option to add a medical report → User uploads a medical report → User selects option to save → System alerts user that the medical report has been saved successfully</p>
Acceptance Criteria	<ul style="list-style-type: none"> <li>• System must validate the system administrator login with MFA</li> <li>• System must record all changes made by the system administrator</li> </ul>