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**COMSATS University Islamabad (CUI)**

Software Requirement Specification  
(SRS DOCUMENT)

for

**BreathEX**

Version 1.0

***By***

**Student Name 1 CIIT/SP18-BCS-xxx/ISB**

**Student Name 2 CIIT/SP18-BCS-xxx/ISB**

***Supervisor*Supervisor Name**

***Co-Supervisor (if any)*Co-Supervisor Name**

*Bachelor of Science in Computer Science (20xx-20xx)*

Revision History

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| **Name** | **Date** | **Reason for Changes** | **Version** |
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Application Evaluation History

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| **Comments (by committee)**  **\*include the ones given at scope time both in doc and presentation** | **Action Taken** |
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Supervised by

Supervisor’s Name

Signature\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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# Introduction

## Purpose

The product that we are going to built is BreathEx, which will help the patient to detect many diseases like tuberculosis,covid, pneumonia by scanning x-rays of the patient using ML. There are various other functionalities in our application such as chatbot,infobox,reminder, virtual representation of lung model. This application will be helpful for both patient and doctor in order to manage patients record and help the doctor to cure the disease(tuberculosis, pneumonia, covid). Image processing and x-rays detection will be the prime focus of our work.

## Scope

The application would be designed to analyze chest X-rays to detect signs of TB, COVID-19, and pneumonia. The application would use machine learning algorithms, such as deep learning and computer vision, to accurately diagnose the diseases based on the features identified in the X-rays. The application would be trained on a large dataset of chest X-rays, annotated with ground truth labels, to increase its accuracy in detecting the diseases. The application could be integrated with existing healthcare systems to support healthcare professionals in making prompt and accurate diagnoses. The application would have an intuitive user interface for healthcare professionals to easily access and use the system. The application would generate reports that provide information on the diagnosis, including visualizations of the X-rays and the results of the analysis. The application would be validated using appropriate metrics, such as sensitivity, specificity, and accuracy, to ensure its accuracy in detecting TB, COVID-19, and pneumonia. The application would be deployed on appropriate platforms, such as mobile devices and desktop computers, to make it accessible to healthcare professionals globally. First of all user(patient) enter the system by login into the system. The  system will display list of all the diseases available in the system. After that user(patient) can select a disease to detect. Then system will display result of detection and display a report of disease with which user is suffering from. These reports will assist the doctors in proceeding the treatment of the patient. Then system will recommend medical suggestion to user for cure of disease for time being. User(patient) can also set alarms for taking medicine at specific time and days. The system can detect three major diseases which include covid 19 ,pneumonia, tuberculosis . Tuberculosis is detected with the analysis on x-rays which can achieved through ML by gathering datasets of different patients. The system is also capable of detecting COVID by analyzing X-rays of patients through ML. The system will give optimal result.

## Modules

## Module 1.3.1: Patient Profile Management

FE-1:-This module will allow patients to perform all the tasks related to their profiles such as giving his/her basic information which include id, name, address, phone number, birthdate, blood group.

FE-2:-This module will allow patient to select doctor from list of doctor available in system .

## Module 1.3.2: Doctor Profile Management

FE-1:-This module will allow the doctor to login to system by providing his login credentials.

FE-2:- This module will allow doctor to manage his profile by providing his/her basic information and perform all the tasks related to their profiles

## Module 1.3.3: Admin

FE-1:- This module will handle number of patients and can access patient id like edit, remove, update etc.

FE-2:- This module will handle number of doctor and can access doctor id like edit, remove, update etc

FE-3:- This module will handle patient name and disease with which he/she is suffering from.

## Module 1.3.4: COVID Detection

FE-1: Analyze the x-ray of the patients.

FE-2: Detecting and identifying covid by matching the x-ray of the patient with the x-ray present in the datasets through ml.

FE-3: Generate the report of a patient suffering from covid and send it to doctor.

## Module 1.3.5: Tuberculosis Detection

FE-1: Analyze the x-ray of the patients.

FE-2: Detecting and identifying tuberculosis by matching the x-ray of the patient with the x-ray present in the datasets through ml.

FE-3: Generate the report of a patient suffering from tuberculosis and send it to doctor.

## Module 1.3.6: Pneumonia Detection

FE-1: Analyze the x-ray of the patients.

FE-2: Detecting and identifying pneumonia by matching the x-ray of the patient with the x-ray present in the datasets through ml.

FE-3: Generate the report of a patient suffering from pneumonia and send to doctor.

## Module 1.3.7: Chabot

FE-1: Allow patient to send messages to the system which is an AI providing disease consultation.

FE-2: Allow the patient to give all the answers to his/her queries on the breath-related disease.

## Module 1.3.8: Info box

FE-1: Give info about a breath-related disease like symptoms, precautions, cure, and suggestions.

## Module 1.3.9: Feedback

FE-1:-This module will allow doctor to give feedback of patient report and suggest medicines by filling the form .

## Module 1.3.10: Medicine Reminder:

FE-1:-Patient can set alarms for desired medicines at specific time and days.

### Module 1.3.11 Prescription:

FE-1: Doctor can upload the prescription after seeing the report

FE-2:Patient can view uploaded Prescription

## Module 1.3.12: Report generation and Management

FE-1: Generate a full fledge report depending on the outcome of Machine Learning techniques used on the Ct scan

FE-2: This module will also manage all the reports that include uploading the report on the respective patient profile.

## Overview

The purpose of this document is to provide a comprehensive system specification and functionality. A graphical representation of the user's and the system's perspectives, respectively, are provided in the use case and system context diagram for the project overview. In addition, an event response table, detailed use cases, and functional requirements provide the comprehensive details. Non-functional needs are further explained in this document; standards, both qualitative and quantitative, and requirements for external interfaces.

# Overall Description

This section presents a high-level overview of the product and the environment in which it will be used, the anticipated users, and known constraints, assumptions, and dependencies.

## Product Perspective

Describe the product’s context and origin. Is it the next member of a growing product line, the next version of a mature system, a replacement for an existing application, or an entirely new product? Consider including visual models such as a context diagram to show the product’s relationship to other systems. See Appendix A for an example of context diagram.

## User classes and characteristics

Table 1 Shows user classes and characteristic for BreathEx

|  |  |
| --- | --- |
| **User class** | **Description** |
| **Patient** | A patient is a person whoo can check if he/she is suffering from COVID,TB or Pnuemonia by viwing the result of detection.;Patient can also set medicine reminder to take medicines at specified intervals.Patient can detect COVID,TB and pneumonia by using this application.Patient can view the prescription which he receives from doctor.Patient must upload his x-ray report and images in order to detect disease.Patient can also give feedback about application like if he/she is satisfied with the application and provide rating. Doctor can also view diagnose result. |
| **Doctor** | Doctor job is to edit patient profile and view patient profile.Doctor can also write prescription corresponding to patient report which he receives when detect any disease. Doctor can also provide feedback about application like if he/she is satisfied with the application and provide rating. Doctor can also view diagnose result. |
| **Admin** | Admin’s job is to verifying and managing requests from the doctors and students for their account creation. The admin will also be responsible for his profile management like view and delete profile.The admin have also access to view patient profile like no of pstients his medical history etc. |

## Operating Environment

OE-1:The BreathEx system shall operate correctly with the latest web browsers E.g.,Mozilla Firefox,Chrome.

OE-1:The BreathEx system shall operate with android device.

OE-1:The BreathEx system shall use mongodb database.

## Design and Implementation Constraints

CON-1: The system shall use the current corporate standard mongodb/firebase database engine

CON-2: The mobile app frontend shall be built using Flutter.

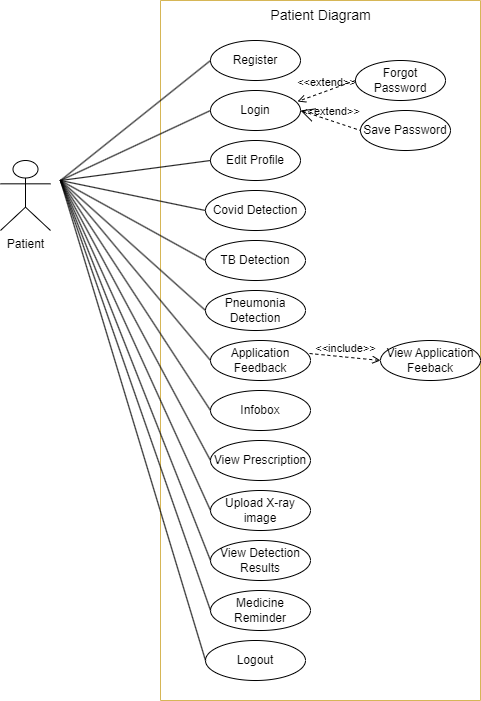
CON-3: The mobile app frontend shall be built using node js.

CON-3: All textual data used by the application shall be stored in the form of XML files.

# Requirement Identifying Technique

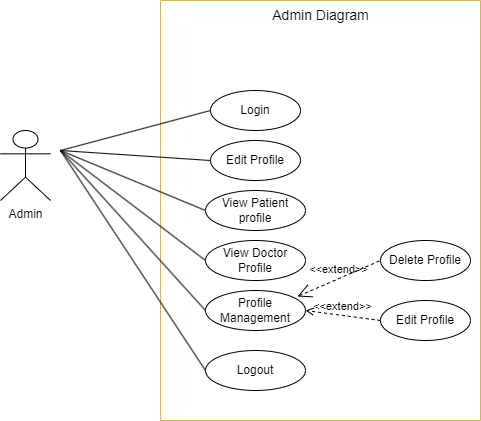
## Use Case Diagrams:

### Patient Usecase Diagram:



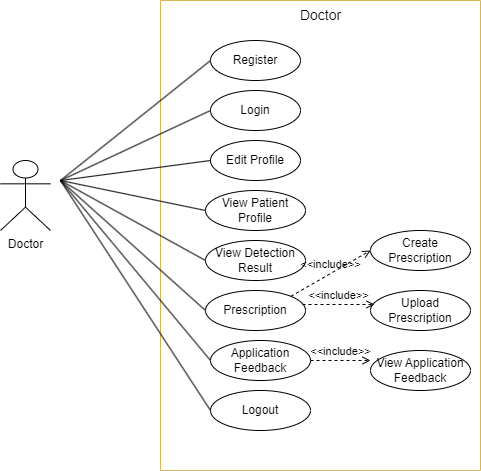
**Fig 1: Patient Usecase**

### 3.2.2 Admin Usecase Diagram:



**Fig 2: Admin Usecase**

### Doctor Usecase Diagram:



**Fig 3: Doctor Usecase**

## Detailed Use case:

### Admin:

#### AUC-1: Login

In this use case, the admin logs in to the system to access its features.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Actors:** | Primary Actors: Admin   |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | |
| **Trigger:** | Admin enters the login credentials i.e. username/email and password and presses enter. |
| **Preconditions:** | PRE-1: Admin is connected to internet.  PRE-2: Admin have valid login credentials. |
| **Postconditions:** | POST-1: Admin logs into the system successfully.  POST-2: The administrator has access to the various app features. |
| **Normal Flow:** | 1.0 Login  1. Admin navigates to login page and enters his/her email/username and password.  2. System validates admin login’s credentials.  3. If the login credentials are valid, system logs the admin into the system and redirect them to their dashboard. |
| **Alternative Flows:** | a) In step 1 of normal flow if login details entered by the admin are invalid:  1. System displays an error message.  2. Patient corrects the details.  3. Admin is logged into the system successfully. |
| **Exceptions:** | N/A |
| **Business Rules** | N/A |
| **Assumptions:** | N/A |

**Table 1: Login Use Case**

### AUC-2: Edit Profile

In this use case admin edit his profile information.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Actors:** | Primary Actors: Admin   |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | |
| **Trigger:** | Admin indicates that he/she wants to edit his/her profile and taps the application icon on the mobile device. |
| **Preconditions:** | PRE-1: Admin is connected to the internet.  PRE-2: Admin is logged into the system and has an existing profile. |
| **Postconditions:** | POST-1: Admin edits his/her profile information.  POST-2: Admin profile information is updated in the database and displayed on their profile page.  POST-3: The system generates log of the admin’s profile changes |
| **Normal Flow:** | 1.0 Edit Profile  1. Admin navigates to their profile page.  2. Admin selects the “Edit profile” button.  3. Admin makes changes to their profile (e.g. name,email,profile picture).  4. Admin saves the changes.  5: System confirms that the profile information has been updated successfully.  6. Admin is redirected back to their profile page with the updated information. |
| **Alternative Flows:** | 1. If in the step 4 of normal admin decides not to save changes and clicks on the “Cancel” button then: 2. System return the admin to their profile page without updating any information |
| **Exceptions:** | 1. E1 System validates the changes that are being made and updates the database. 2. E2 System authenticates the valid information is being entered by the admin. |
| **Business Rules** | N/A |
| **Assumptions:** | N/A |

**Table 2: Edit Profile Usecase**

#### AUC-3: View Patient Profile

In this usecase system allows admin to view the registered profile patient

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Actors:** | Primary Actors: Admin   |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | |
| **Trigger:** | Admin indicates that he/she wants to view patient profile. |
| **Preconditions:** | PRE-1: Admin is connected to internet.  PRE-2: Admin has logged into the system. |
| **Postconditions:** | POST-1: Admin can view the profile of patients. |
| **Normal Flow:** | 1.0 View Patient Profile  1. Admin clicks on view patient profile.  2. Admin navigates to patient profile.  3. Admin views the patient medical record, disease and detection results,treatments etc.  4.Admin also views patient personal information  5. Admin logs out of the system |
| **Alternative Flows:** | N/A |
| **Exceptions:** | N/.A |
| **Business Rules** | N/A |
| **Assumptions:** | N/A |

**Table 3: View Patient Profile UseCase**

#### AUC-4: View Doctor Profile

The usecase enables a admin to view a profile of doctor. The user can search for the doctor by name or specialty and then view then profile.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Actors:** | Primary Actors: Admin   |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | |
| **Trigger:** | Admin indicates that he/she wants to view doctor profile. |
| **Preconditions:** | PRE-1: Admin is connected to internet.  PRE-2: Admin has logged into the system. |
| **Postconditions:** | POST-1: The admin has successfully viewed the doctor’s profile.  POST-2: The system has recorded the admin’s action. |
| **Normal Flow:** | 1.0 View Doctor’s Profile  1. Admin navigates to the “Search Doctors” page.  2. The admin enters the name or specialty of the doctor they wish to view.  3. System displays a list of doctors matching the search criteria.  4. Admin selects the desired doctor from the list.  5.System displays the doctor’s profile, which includes their name, specialty,education,experience, and contact indormation.  6. The admins views the doctor profile.  7. The admin logs out of the system. |
| **Alternative Flows:** | 1. If the admin enter an invalid search query then: 2. System dispalys error message. 3. Admin correct the search query. 4. System displays doctor profile. 5. Admin views doctor profile. |
| **Exceptions:** | * 1. E1 If the system is not accessable or functional, the user is unable to view the doctor’s profile   2.0 E2 If the user does not have the necessary permission to view doctor profiles,the system denies access and displays an error message. |
| **Business Rules** | BR-1: The admin can only view the profile of registered doctors.  BR-2: The admin must be logged in to the system to view a doctor’s profile. |
| **Assumptions:** | 1. The admin has a reliable internet connection. 2. The system is accessible and functional. 3. The admin has the necessary permissions to view doctor profiles. |

**Table 4: View Doctor Profile Use Case**

#### AUC-5 Profile Management

In this usecase admin can edit and delete the profile of user i.e. Doctor and patient.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Actors:** | Primary Actors: Admin   |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | |
| **Trigger:** | Admin wants to manage the profile of patient.  Admin wants to manage the profile of doctor. |
| **Preconditions:** | PRE-1: Admin is connected to internet.  PRE-2: Admin is logged into the system.  PRE-3: Admin has necessary permission to manage doctor and patient profile. |
| **Postconditions:** | POST-1: Admin can edit the profile of the patient and doctor.  POST-2: Admin can delete the profile of the patient and doctor. |
| **Normal Flow:** | 1. Profile management   1. Admin navigates to profile management page.  2. Admin clicks on manage patient profile option.  3. Admin searches for the profile of patient.  5. System displays the results.  6. Admin can view the profile of patient.  7. Admin can edit the patient’s profile.  8. Admin can delete the patient’s profile.  9. Admin returns to the home page.  b) For doctor  1. Admin navigates to profile management page.  2. Admin clicks on manage manage doctor profile option.  3. Admin searches for profile of doctor.  5. System displays the result.  6. Admin can view the profile of doctor.  7. Admin can edit the doctor’s profile.  8. Admin can delete the doctor’s profile.  9. Admin returns to the home page. |
| **Alternative Flows:** | 1. If the admin enter invalid information while editing doctor and patiet profile then: 2. System dispalus an error message. 3. System prompts administrator to try again. |
| **Exceptions:** | 1. E1 If the system is not accessible or functional, the administrator is unable to manage patient and doctor profile |
| **Business Rules** | BR-1: The admin must be login to system to use profile management feature |
| **Assumptions:** | N/A |

**Table 5: Profile Management Use Case**

#### AUC-6: Logout

In this usecase admin can logout from the system

|  |  |
| --- | --- |
| **Use Case ID:** | AUC-6 |
| **Actors:** | Primary Actors: Admin   |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | |
| **Trigger:** | Admin wants to logout from the system. |
| **Preconditions:** | PRE-1: Admin is connected to internet.  PRE-2: Admin has logged into the system. |
| **Postconditions:** | POST-1: Changes made into his/her account are saved.  POST-2: Admin is logged out from the system. |
| **Normal Flow:** | 1.0 Logout  1. Admin clicks on “Logout” option.  2. System displays the message of confirmation to log out.  3. Admin clicks on “Yes” option.  4. Changes are saved.  5. Admin is logged out of system and no longer access to their account until they log in again. |
| **Alternative Flows:** | 1. Admin clicks on the “Logout” option. 2. System displays the message that the changes made by the patient should be saved or not. 3. Admin clicks on “Yes” option. 4. Changes are saved. 5. Admin is logged out of system and no longer access to their account until they log in again.. |
| **Exceptions:** | E0 In the step 3 of alternative flow:   1. Admin clicks on “No” option. 2. Changes are not saved by the system. 3. Admin logs out. |
| **Business Rules** | N/A |
| **Assumptions:** | N/A |

**Table 6: Logout Use Case**

### Doctor

#### DUC-1: Register

In this use case, the doctor enters the information required by the system to create an account.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Actors:** | Primary Actors: Doctor   |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | |
| **Trigger:** | Doctor indicates that he/she wants to register to use app features. |
| **Preconditions:** | PRE-1: Doctor is connected to internet.  PRE-2: Doctor has active and valid email address and password. |
| **Postconditions:** | POST-1: Doctor’s information will be verified.  POST-2: Doctor receives confirmation message and access to the account. |
| **Normal Flow:** | 1.0 Register  1. Doctor enters name.  2. Doctor enters the email address.  3. Doctor enters his/her clinic address.  4. Doctor enters the phone number.  5. Doctor enters username.  6. Doctor enters the password.  7. Doctor re-enters the password to confirm.  8. System checks availability of username.  9. System authenticates.  10. Account Registered Successfully. |
| **Alternative Flows:** | In step 2 of normal flow if email entered by the doctor is invalid then:  1. The System checks the email.  2. System will prompt doctor to correct the email.  3. Doctor corrects the email.  4. Account registered successfully.  In step 4 of normal flow if the username entered by the doctor is already existing then:  1. The system checks the username.  2. System will prompt doctor to enter a unique username.  3. Doctor re-enters the username.  4. Account registered successfully. |
| **Exceptions:** | N/A |
| **Business Rules** | The Doctor's information should be kept strictly confidential and secure |
| **Assumptions:** | N/A |

Table 7: Register Account UseCase

#### DUC-2: Edit Profile

In this usecase doctor logs into his/her account and edit his/her profile information.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Actors:** | Primary Actors: Doctor   |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | |
| **Trigger:** | Doctor enters login credentials i.e., username/email and password etc. and presses enter. |
| **Preconditions:** | PRE-1: Doctor is connected to internet.  PRE-2: Doctor has already a registered account. |
| **Postconditions:** | POST-1: Doctor successfully logs into the system.  POST-2: Doctor edit his/her account information. |
| **Normal Flow:** | 1. Edit Profile   1. Doctor is logged into his/her profile successfully.  1. Doctor enters the email/username and password.  2. System validates the details of doctor.  4. Doctor edits his/her account information. |
| **Alternative Flows:** | In step 1 of normal flow if login details entered by the doctor are incorrect:  1. System prompts the error message.  2. Doctor corrects the details.  3. Doctor is logged in to the system successfully.  4. Doctor edits account information. |
| **Exceptions:** | System validates the changes that are being made and updates the database. System authenticates the valid information is being entered by the doctor. |
| **Business Rules** | BR-1: Only those who have a registered account should be allowed to edit their account information.  BR-2: User can not edit his/her username. |
| **Assumptions:** | N/A |

**Table 8: Edit Profile Usecase**

#### DUC 3: View Patient Profile

In this usecase doctor log in into his/her account and can view the profile of patient

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Actors:** | Primary Actors: Doctor   |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | |
| **Trigger:** | Doctor wants to view the patient’s profile. |
| **Preconditions:** | PRE-1: Doctor has active internet connection.  PRE-2: Patient’s account must be registered in the system |
| **Postconditions:** | POST-1: Doctor can see the profile of patient. |
| **Normal Flow:** | 1.0 View Patient Profile  1. Doctor logs in to the system.  2. Doctor’s profile is authenticated by system.  3. Doctor clicks on the “view patient profile”.  4. Patient’s profile information is visible to the doctor |
| **Alternative Flows:** | 1.1. In step 2 of normal flow if the doctor is already logged in:  1. Doctor can view the profile of patient by searching his/her name. |
| **Exceptions:** | N/A. |
| **Business Rules** | N/A |
| **Assumptions:** | N/A |

**Table 9: View Patient Profile Usecase**

#### DUC-4: View Detection result

In this usecase doctor uploads the x-ray of patient and view the results generated by system.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Actors:** | Primary Actors: Doctor   |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | |
| **Trigger:** | Doctor wants to view the detection result of disease detected by patient. |
| **Preconditions:** | PRE-1: Doctor has active internet connection.  PRE-2: Doctor is logged into the system.  PRE-3: X-ray image is successfully uploaded to the system.  PRE-4: The detection process must have been completed. |
| **Postconditions:** | POST-1: Doctor can view the results of the detection process. |
| **Normal Flow:** | 1.0 View Detection Result  1. The doctor navigates to the “View Detection Result” page.  2. Doctor selects the view detection result .  3. The system retrieves the results from database and displays them to doctor.  4. Doctor can view the results and analyze them as needed. |
| **Alternative Flows:** | 1. If the detection process fails, then: 2. System dispalys an error message. 3. System prompts the doctor to try again or contact support. 4. If the admin doesnot have the necessary permission then: 5. System displays an access denied message. 6. System prompt the user to request access from admin. |
| **Exceptions:** | 1. E1 If the detection process fails then:    1. An error message will be displayed. 2. E2 If the doctor doesnot have necessary permission then:    1. An access denied message will be displayed. 3. E3 If the result are not available or outdated then:    1. A notification will be displayed to inform the user. |
| **Business Rules** | BR-1: The doctor must have the necessary permission to view the results.  BR-2: The results must be up to date. |
| **Assumptions:** | N/A |

**Table 10: View Detection result Usecase**

#### DUC- 5: Create Prescription

In this usecase doctor creates prescription for the patient

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Actors:** | Primary Actors: Doctor   |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | |
| **Trigger:** | Doctor indicates that he/she wants to create prescription |
| **Preconditions:** | PRE-1: Doctor is connected to internet.  PRE-2: Doctor is logged into the system.  PRE-3: Patient has send the x-ray report to doctor as a result of detection.  PRE-4: The doctor has knowledge of the patient’s medical history and current condition. |
| **Postconditions:** | POST-1: Prescription is recorded in the patient’s medical record.  POST-2: The patient receives the medication as prescribed. |
| **Normal Flow:** | 1. Create Prescription   1. Doctor clicks on “Create prescription” option  2. Doctor selects the pateint’s medical record from the system.  3. Doctor views the patient’s medical history and current condition.  4. The doctor selects the medication to be prescribed and enters the required dosage, frequency, and route of administration.  5. The doctor verifies that the prescription contains all required information.  6. The doctor writes the prescription. |
| **Alternative Flows:** | 1. If the prescription is missing required information, then: 2. Doctor is prompted to enter the missing information. 3. Doctor enter missing information. 4. Doctor writes the prescription. 5. If the prescription contains incorrect information, then: 6. System prompt the doctor to correct it. 7. Doctor corrects the prescription. 8. Doctor writes the prescription. |
| **Exceptions:** | N/A. |
| **Business Rules** | N/A |
| **Assumptions:** | N/A |

**Table 11: Create Prescription Usecase**

#### DUC-6: Upload Prescription

In this usecase doctor logs in into his/her account uploads prescription for the patient.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Actors:** | Primary Actors: Doctor   |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | |
| **Trigger:** | Doctor indicates that he/she wants to upload prescription. |
| **Preconditions:** | PRE-1: Doctor has active internet connection.  PRE-2: Doctor is logged into the system.  PRE-3: Patient has send the x-ray report to doctor as a result of detection. |
| **Postconditions:** | POST-1: Prescription is sent to the patient.  POST-2: Patient is notified. |
| **Normal Flow:** | 1.0 Upload Prescription  1. Doctor creates prescription.  3. Doctor saves the data.  4. Doctor uploads it to the patient’s profile.  5. Doctor is notified by the confirmation message.  6. Patient is notified about the prescription.  7. Doctor redirects to the home display. |
| **Alternative Flows:** | N/A |
| **Exceptions:** | N/A. |
| **Business Rules** | N/A |
| **Assumptions:** | N/A |

**Table 12: Upload Prescription Usecase**

#### DUC-7: Give Application Feeback

In this usecase doctor logs in into his/her account and provide feedback about application

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Actors:** | Primary Actors: Doctor   |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | |
| **Trigger:** | Doctor inficates that he/she wants to give feedback about application. |
| **Preconditions:** | PRE-1: Doctor has active internet connection.  PRE-2: Doctor is logged into the system.  PRE-3: Doctor must have an active application to provide feedback on |
| **Postconditions:** | POST-1:  The doctor's feedback is recorded in the system and can be viewed by the application owner.  POST-2: The doctor will receive a confirmation message that their feedback was received |
| **Normal Flow:** | 1.0 Give Application Feedback  2. Doctor write feedback about application performance.  3. The doctor's feedback is recorded in the system and can be viewed by the application owner.  4. The doctor will receive a confirmation message that their feedback was received. |
| **Alternative Flows:** | N/A |
| **Exceptions:** | E0 In step 2 of normal flow if the doctor has already submitted the feedback then:   1. System will display an error message. 2. System will prompt doctor to provide feedback relevant to the application.   E1 In step 2 of normal flow if the feedback contain profanity and offensive language then:   1. System will display error message. 2. System will prompt doctor to edit the feedback.   E2 In step 2 of normal flow if the feedback is unrelated to application then:  1. System will display error message.   1. System will prompt doctor to provide relevant feedback to application. |
| **Business Rules** | BR-1: Feedback can only be submitted once per user per application.  BR-2: Feedback must be at least 50 characters long.  BR-3: Profanity and offensive language will not be tolerated in the feedback.  BR-4:  Feedback must relate to the application only. |
| **Assumptions:** | 1. It is assumed that the doctor has provided honest and accurate feedback. 2. It is assumed that the doctor will provide feedback that is relevant to the application only. 3. It is assumed that the doctor will enter feedback that is constructive and helpful. |

**Table 13: Give Application Feedback Usecase**

#### DUC-8: View Application Feedback

In this usecase doctor logs in into his/her account and can view feedback about the system.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Actors:** | Primary Actors: Doctor   |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | |
| **Trigger:** | Doctor indicates that he/she wants to view application feedack. |
| **Preconditions:** | PRE-1: Doctor has a registered account.  PRE-2: Doctor is logged in. |
| **Postconditions:** | POST-1: Doctor view feedback about th application |
| **Normal Flow:** | 1.0 View Application Feedback  1. Doctor clicks on feedback option.  2. System displays a text filed.  3. Doctor types his/her reviews.  4. Doctor submits the reviews.  5. Doctor can view the feedback he/she provided |
| **Alternative Flows:** | N/A |
| **Exceptions:** | N/A |
| **Business Rules** | N/A |
| **Assumptions:** | Doctor is satisfied with the service and leaves good review/feedback about the system. |

**Table 14: View Application Feedback Usecase**

#### DUC-9: Logout

In this usecase doctor can logout from the system

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Actors:** | Primary Actors: Doctor   |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | |
| **Trigger:** | Doctor wants to logout from the system. |
| **Preconditions:** | PRE-1: Doctor is logged into the system.  PRE-2: Doctor has active internet connection. |
| **Postconditions:** | POST-1: Changes made by doctor in his/her account are saved.  POST-2: Doctor is logged out from the system |
| **Normal Flow:** | 1.0 Logout  1. Doctor clicks on “Logout” option.  2. System prompts the message of confirmation to log out.  3. Doctor clicks on “Yes” option.  4. Doctor is logged out successfully. |
| **Alternative Flows:** | 1. Doctor clicks on “Logout” option.  2. System prompts the message that the changes made by the patient should be saved or not.  3. Doctor clicks on “Yes” option.  4. Changes are saved  5. Doctor is logged out successfully. |
| **Exceptions:** | E0 In the step 3 of alternate flow:  1. Doctor clicks on “No” option.  2. Changes are not saved by the system.  3. Doctor logs out. |
| **Business Rules** | N/A |
| **Assumptions:** | N/A |

**Table 15: Logout Account Usecase**

### Patient

#### PUC-1: Register

In this usecase for creating an account, the patient will enter the information requested by the system

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Actors:** | Primary Actors: Patient   |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | |
| **Trigger:** | Patient clicks on “Register” button. |
| **Preconditions:** | PRE-1: Patient has active internet connection.  PRE-2: Patient has a active email/patient\_id and password. |
| **Postconditions:** | POST-1: Patient’s information will be verified.  POST-2: Patent receives confirmation message and access to the account. |
| **Normal Flow:** | 1.0 Register  1. Patient enters name.  2. Patient enters email address.  3. Patient enters the phone number.  4. Patient enters the username.  5. Patient enters a password.  6. Patient re-enters the password to confirm.  7. System checks availability of username.  8. System authenticates.  9. Account registered successfully. |
| **Alternative Flows:** | a) In step 2 of normal flow if email/patient\_id entered by the patient is invalid then:  1. System checks the email.  2. System checks the email.  3. System will prompt patient to correct email.  4. Patient corrects the email.  b) In step 5 of normal flow if the password entered by the patient is invalid then:  1. System will prompt patient to correct password.  2. System will prompt patient to enter a unique password.  3. Patient re-enters the password. |
| **Exceptions:** | N/A |
| **Business Rules** | BR-1: Patient’s information should be kept strictly confidential and secure. |
| **Assumptions:** | N/A |

**Table 16: Register Account Usecase**

#### PUC-2: Login

In this usecase patient login and access the system features

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Actors:** | Primary Actors: Patient   |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | |
| **Trigger:** | Patient wants to login to system. |
| **Preconditions:** | PRE-1: Patient has active internet connection.  PRE-2: Patient has already a registered account. |
| **Postconditions:** | POST-1: Patient logs into the system successfully.  POST-2: Patient accesses the different app functionalities. |
| **Normal Flow:** | 1.0 Login  1. Patient enters patient\_id and password.  2. System checks for detail of patient.  3. Patient clicks on “Login” option  4. Patient is logged in successfully. |
| **Alternative Flows:** | a) In step 1 of normal flow if login details entered by the patient are invalid:  1. System prompts the error message.  2. Patient corrects the details.  3. Patient is logged into the system successfully. |
| **Exceptions:** | 1. System checks for an email in first step of the normal flow  2. Password authentication in the system's database.  E1 If the email address is accurate but the password is incorrect then:  1. System will prompt the patient to enter the password again.  E2 If the password entered by the patient is correct but the email address is invalid then:  1. System asks the patient to provide a valid email address.  E3 If the system does not recognize both the email address and the password,then: 1. Patient is required to re-enter both. |
| **Business Rules** | BR-1: Only those patients who have a registered account should be allowed to use the system's features. |
| **Assumptions:** | N/A |

**Table 17: Login Account Usecase**

#### PUC-3: Edit profile

In this usecase patient log into his/her account and clicks on edit profile option to enter his/her profile information.

|  |  |
| --- | --- |
| **Actors:** | Primary Actors: Patient |
| **Trigger:** | Patient inficates that he/she wants to edit his/her profile. |
| **Pre-conditions:** | PRE-1. Patient has an active internet connection.  PRE-2. Patient is logged in into their account. |
| **Post-conditions:** | POST-2: Patient edits the account information.  POST-2: Changes in student profile are saved. |
| **Normal Flow:** | * 1. Edit Profile   1. Patient clicks on edit profile button.  2. Patient profile information will be displayed where all the fields will be editable.  3. Patient makes changes.  4. Patients clicks on save changes button.  5. Confirm changes dialog box appear.  6. Patient clicks on yes option.  7. The system saves the changes and a profile updated message is displayed. |
| **Alternative Flows:** | In step 1 of normal flow if login details entered by the patient are incorrect:  1. System prompts the error message.  2. Patient corrects the details.  3. Patient is logged in to the system successfully.  4. Patient edits account information |
| **Exceptions:** | 1. E1 Doctor/Student enters invalid information and clicks on submit. 2. Invalid credentials please enter again dialogue box will be displayed. 3. Doctor/Student enters valid information and clicks on submit button. 4. Resume form step 6 of normal flow. |
| **Business Rules** | 1. Only those patients who have a registered account should be allowed to edit their account information.  2. Patient cannot edit his/her username. |
| **Assumptions:** | N/A |

**Table 18: Edit Profile Usecase**

#### PUC-4: Covid Detection

In this usecase patient logs into his/her account, clicks on the COVID detection option to check if they have COVID symptoms.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Actors:** | Primary Actors: Patient   |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | |
| **Trigger:** | Patient wants to use Covid detection from dashbopard. |
| **Preconditions:** | PRE-1: Patient is logged in.  PRE-2: Patient has active internet connection. |
| **Postconditions:** | POST-1. System will display result of COVID detection along with report to patient and send one copy of report to doctor. |
| **Normal Flow:** | 1.0 COVID Detection  1. Patient clicks on the COVID detection option.  2. Patient provide his/her image and x-ray report by uploading.  3. Patient clicks on the detect disease option.  4. System analyzes the patient’s data and determines if they are at risk for COVID through ML.  5. System dispalys that is a patient is Covid positive or not.  6. System shows at which level of Covid patient is. |
| **Alternative Flows:** | 1.1 if the patient is identified as being at risk for COVID  1.System displays then a recommendation for the patient to seek professional medicine advice.  2. Patient can choose to follow the recommendation or ignore it and continue using the system. |
| **Exceptions:** | 1.0. E1 In step 4 of normal flow ,if the system encounters an error while analyzing the patient’s responses:  1. System displays an error message and prompts user to try again.  2.0 E2 In step 2 of normal flow, if the patient image is not matched with the image in the dataset stored in database of system:  1. System displays error message and prompts the user to try again. |
| **Business Rules** | BR-1: Patient must upload image and x-ray report.  BR-2: Patient’s risk level is determined based on their response.  BR-3: The symptom checker is not a substitute for professional medical advice.  BR-4: Patient can only have one account at a time. |
| **Assumptions:** | 1. Patient is using the symptom checker for informational purpose only. 2. Patient understands that the symptom checker is not a medical diagnosis. 3. System is able to produce optimal result of detection. |

**Table 19: Covid Detection**

#### PUC-5: TB Dectection

In this usecase patient logs into his/her account, clicks on the TB detection option to check if they have TB symptoms.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Actors:** | Primary Actors: Patient   |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | |
| **Trigger:** | Patient wants to detect TB option from dashboard. |
| **Preconditions:** | PRE-1: Patient is logged in.  PRE-2: Patient has active internet connection. |
| **Postconditions:** | POST-1. System will display result of TB detection along with report to patient and send one copy of report to doctor. |
| **Normal Flow:** | 1.0 Tuberculosis Detection  1. Patient clicks on the TB detection option.  2. Patient provide his/her image and x-ray report by uploading.  3. Patient clicks on the detect disease option.  4. System analyzes the patient’s data and determines if they are at risk for TB through ML.  5. System displays a message showing if the patient is suffering from tb or not.  6. System shows at which level of TB patient is. |
| **Alternative Flows:** | 1.1 If the patient is identified as being at risk for TB  1.System displays a recommendation for the patient to seek professional medicine advice.  2. Patient can choose to follow the recommendation or ignore it and continue using the system. |
| **Exceptions:** | 1.0. E1 In step 4 of normal flow ,if the system encounters an error while analyzing the patient’s responses:  1. System displays an error message and prompts user to try again.  2.0 E2 In step 2 of normal flow, if the patient image is not matched with the image in the dataset stored in database of system:  1. System displays error message and prompts the user to try again. |
| **Business Rules** | BR-1:Patient must upload image and x-ray report.  BR-2: Patient’s risk level is determined based on their response.  BR-3: The symptom checker is not a substitute for professional medical advice.  BR-4: Patient can only have one account at a time. |
| **Assumptions:** | 1. Patient is using the symptom checker for informational purpose only. 2. Patient understands that the symptom checker is not a medical diagnosis. 3. System is able to produce optimal result of detection. |

**Table 20: TB Detection Usecase**

#### PUC-6: Pneumonia Detection

In this usecase patient logs into his/her account clicks on the pneumonia detection option to check if they have pneumonia symptoms.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Actors:** | Primary Actors: Patient   |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | |
| **Trigger:** | Patient wants to detect pneumonia from dashboard. |
| **Preconditions:** | PRE-1: Patient is logged in.  PRE-2: Patient has active internet connection. |
| **Postconditions:** | POST-1. System will display result of pneumonia detection along with report to patient and send one copy of report to doctor. |
| **Normal Flow:** | 1.0 Pneumonia Detection  1. Patient clicks on the pneumonia detection option.  2. Patient provide his/her image and x-ray report by uploading.  3. Patient clicks on the detect disease option.  4. System analyzes the patient’s data and determines if they are at risk for TB through ML.  5. System displays a message showing if the patient is suffering from tb or not.  6. System shows at which level of pneumonia patient is. |
| **Alternative Flows:** | 1.1 If the patient is identified as being at risk for pneumonia  1.System displays a recommendation for the patient to seek professional medicine advice.  2. Patient can choose to follow the recommendation or ignore it and continue using the system. |
| **Exceptions:** | 1.0. E1 In step 4 of normal flow ,if the system encounters an error while analyzing the patient’s responses:  1. System displays an error message and prompts user to try again.  2.0 E2 In step 2 of normal flow, if the patient image is not matched with the image in the dataset stored in database of system:  1. System displays error message and prompts the user to try again. |
| **Business Rules** | BR-1:Patient must upload image and x-ray report.  BR-2: Patient’s risk level is determined based on their response.  BR-3: The symptom checker is not a substitute for professional medical advice.  BR-4: Patient can only have one account at a time. |
| **Assumptions:** | 1. Patient is using the symptom checker for informational purpose only. 2. Patient understands that the symptom checker is not a medical diagnosis. 3. System is able to produce optimal result of detection. |

**Table 21: Pneumonia Detection Usecase**

#### PUC-7: Medicine reminder

In this usecase patient logs into his/her account, clicks on the medicine reminder option to set reminders for taking medications at specified times

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Actors:** | Primary Actors: Patient, System   |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | |
| **Trigger:** | Patient wants to send medicine reminder for taking medicine. |
| **Preconditions:** | PRE-1: Patient is logged in.  PRE-2: Patient has a valid account and has added medication information to their profile.  PRE-3: Patient has active internet connection. |
| **Postconditions:** | POST-1: Patient receives reminders at specified times to take their medication. |
| **Normal Flow:** | 1.0 Medicine Reminder  1. Patient opens the Medicine reminder option.  2. System displays a list of medication previously entered by the patient.  3. Patient selects a medication to set reminder for taking medicine at specified times.  4. System prompts patient to enter a reminder time for the selected medication.  5. Patient enters a reminder time.  6. System confirms the reminder has been set. |
| **Alternative Flows:** | 1.1 If patient is not logged in then:  1.Patient log in into the system.  2. Patient opens the Medicine reminder option.  3. System displays a list of medication previously entered by the patient.  4. Patient selects a medication to set reminder for taking medicine at specified times.  5. System prompts patient to enter a reminder time for the selected medication.  6. Patient enters a reminder time.  7. System confirms the reminder has been set. |
| **Exceptions:** | 1.0. E1 In step 5 of normal flow ,if the patient enter an invalid reminder time:  1. System displays an error message and prompts patient to enter a valid time.  2. System resumes form step 3 of normal flow. |
| **Business Rules** | BR-1: System must provide accurate medication information.  BR-2: Patient must set reminder times for each medication.  BR-3: System must accurately set reminders at specified times. |
| **Assumptions:** | 1. User has valid account. 2. System is able to send reminders accurately. |

**Table 22: Medicine Reminder Usecase**

#### PUC-8: View Prescription

In this usecase patient logs into his/her account to view the prescription which he/she receives from doctor.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Actors:** | Primary Actors: Patient   |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | |
| **Trigger:** | Patient wants to view prescription received from doctor. |
| **Preconditions:** | PRE-1: Patient has active internet connection.  PRE-2: Patient has already registered an account.  PRE-3: Patient is logged in to the system. |
| **Postconditions:** | POST-1: Patient can view the prescription. |
| **Normal Flow:** | 1.0 View Prescription  1. Patient receives notification of prescription sent by the doctor.  2. Patient selects the “view prescription” option.  3. System displays the prescription to the patient. |
| **Exceptions:** | N/A |
| **Business Rules** | N/A |
| **Assumptions:** | N/A |

**Table 23: View Prescription Usecase**

#### PUC-9: Chatbot

In this usecase patient gets instant medical consultation through chatbot.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Actors:** | Primary Actors: Patient, System   |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | |
| **Trigger:** | Patient opens up the chat bot and chat with virtual agent. |
| **Preconditions:** | PRE-1: Patient has active internet connection.  PRE-2: Patient has already a registered account.  PRE-3: Patient needs medication in emergency. |
| **Postconditions:** | POST-1: Patient has accessed the chatbot. |
| **Normal Flow:** | 1.0 Chatbot  1. Patient enters his/her username.  2. Patient enters his/her password.  3. System authenticates the details entered by the patient.  4. Patient gets logged in.  5. Patient clicks on chatbot.  6. Patient interacts with the system through chatbot. |
| **Alternative Flows:** | a) In the step 3 of the normal flow  1. System prompts an error message “User is not registered”.  2. Patient registers his/her account by entering his/her personal information.  3. Patient gets logged in.  4. Patient clicks on chatbot.  5. Patient interacts with the system through chatbot. |
| **Exceptions:** | N/A |
| **Business Rules** | BR-1: Patient can interact with the system through chatbot only when he/she has registered account. |
| **Assumptions:** | N/A |

**Table 24: Chatbot Usecase**

#### PUC-10: Upload X-ray image:

In this usecase patient uploads the x-ray image of patient through the system to detect the disease

|  |  |
| --- | --- |
| **Use Case Name:** | Upload x-ray image |
| **Actors:** | Primary Actors: Patient   |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | |
| **Trigger:** | Patient wants to upload x ray image to detect disease. |
| **Preconditions:** | PRE-1: Patient has already a registered account.  PRE-2: Patient has active internet connection. |
| **Postconditions:** | POST-1: Patient’s x-ray image is uploaded to the system. |
| **Normal Flow:** | 1. Upload X-ray image   1. Patient log in into the system  2. Patient clicks on “Upload image” option.  3. System will enable patient to choose file to upload.  4. Patient clicks and chooses the file.  5. File is uploaded successfully.  6. System prompts the confirmation message. |
| **Alternative Flows:** | a) In step 1 of normal flow if patient is not logged in:  1. Patient logs into the system.  2. Patient clicks on “Upload image” option.  3. System will enable patient to choose file to upload.  4. Doctor clicks and chooses wrong file.  5. File is uploaded successfully.  6. Patient removes the image file.  7. System continuous from the second step of normal flow. |
| **Exceptions:** | E0 In the second step of normal flow if patient chooses incompatible image file type, then :   1. System displays the error message |
| **Business Rules** | BR-1: System shall be able to upload jpg,jpeg and png image formats. |
| **Assumptions:** | N/A |

**Table 25: Upload X-ray image Usecase**

#### PUC-11: View Detection Result

In this usecase patient uploads the x-ray of patient and view the results generated by system.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Actors:** | Primary Actors: Patient   |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | |
| **Trigger:** | Patient wants to view the detection result of disease detected by patient. |
| **Preconditions:** | PRE-1: Patient has active internet connection.  PRE-2: Patient is logged into the system.  PRE-3: X-ray image is successfully uploaded to the system.  PRE-4: The detection process must have been completed. |
| **Postconditions:** | POST-1: Pateint can view the results of the detection process. |
| **Normal Flow:** | 1.0 View Detection Result  1. The doctor navigates to the “View Detection Result” page.  2. Patient selects the view detection result .  3. The system retrieves the results from database and displays them to patient.  4. Patient can view the results and analyze them as needed. |
| **Alternative Flows:** | 1. If the detection process fails, then: 2. System dispalys an error message. 3. System prompts the doctor to try again or contact support. 4. If the admin doesnot have the necessary permission then: 5. System displays an access denied message. 6. System prompt the user to request access from admin. |
| **Exceptions:** | 1. E1 If the detection process fails then:    1. An error message will be displayed. 2. E2 If the doctor doesnot have necessary permission then:    1. An access denied message will be displayed. 3. E3 If the result are not available or outdated then:    1. A notification will be displayed to inform the user. |
| **Business Rules** | BR-1: The patient must have the necessary permission to view the results.  BR-2: The results must be up to date. |
| **Assumptions:** | N/A |

**Table 26: View Detection Result Usecase**

#### PUC-12: Give Application Feedback

In this usecase patient logs in into his/her account and provide feedback about application

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Actors:** | Primary Actors: Doctor   |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | |
| **Trigger:** | Patient inficates that he/she wants to give feedback about application. |
| **Preconditions:** | PRE-1: Patient has active internet connection.  PRE-2: Patient is logged into the system.  PRE-3: Patient must have an active application to provide feedback on |
| **Postconditions:** | POST-1:  The patient's feedback is recorded in the system and can be viewed by the application owner.  POST-2: The patient will receive a confirmation message that their feedback was received |
| **Normal Flow:** | 1.0 Give Application Feedback  2. Doctor write feedback about application performance.  3. The patient's feedback is recorded in the system and can be viewed by the application owner.  4. The patient will receive a confirmation message that their feedback was received. |
| **Alternative Flows:** | N/A |
| **Exceptions:** | E0 In step 2 of normal flow if the patient has already submitted the feedback then:   1. System will display an error message. 2. System will prompt patient to provide feedback relevant to the application.   E1 In step 2 of normal flow if the feedback contain profanity and offensive language then:   1. System will display error message. 2. System will prompt patient to edit the feedback.   E2 In step 2 of normal flow if the feedback is unrelated to application then:  1. System will display error message.   1. System will prompt doctor to provide relevant feedback to application. |
| **Business Rules** | BR-1: Feedback can only be submitted once per user per application.  BR-2: Feedback must be at least 50 characters long.  BR-3: Profanity and offensive language will not be tolerated in the feedback.  BR-4:  Feedback must relate to the application only. |
| **Assumptions:** | 1. It is assumed that the patient has provided honest and accurate feedback. 2. It is assumed that the patient will provide feedback that is relevant to the application only. 3. It is assumed that the patient will enter feedback that is constructive and helpful. |

**Table 27: Give Application Feedback Usecase**

#### PUC-13: View Application Feedback

In this usecase patient logs in into his/her account and can view feedback about the system.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Actors:** | Primary Actors: Patient   |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | |
| **Trigger:** | Patient indicates that he/she wants to view application feedack. |
| **Preconditions:** | PRE-1: Patient has a registered account.  PRE-2: Patient is logged in. |
| **Postconditions:** | POST-1: Patient view feedback about th application |
| **Normal Flow:** | 1.0 View Application Feedback  1. Patient clicks on feedback option.  2. System displays a text filed.  3. Patient types his/her reviews.  4. Patient submits the reviews.  5. Patient can view the feedback he/she provided |
| **Alternative Flows:** | N/A |
| **Exceptions:** | N/A |
| **Business Rules** | N/A |
| **Assumptions:** | Patient is satisfied with the service and leaves good review/feedback about the system. |

**Table 28: View Application Feedback Usecase**

#### PUC-14: Logout

In this usecase patient can logout from the system

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Actors:** | Primary Actors: Doctor   |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | |
| **Trigger:** | Doctor wants to logout from the system. |
| **Preconditions:** | PRE-1: Patient is logged into the system.  PRE-2: Patient has active internet connection. |
| **Postconditions:** | POST-1: Changes made by patient in his/her account are saved.  POST-2: Patient is logged out from the system |
| **Normal Flow:** | 1.0 Logout  1. Patient clicks on “Logout” option.  2. System prompts the message of confirmation to log out.  3. Patient clicks on “Yes” option.  4. Patient is logged out successfully. |
| **Alternative Flows:** | 1. Patient clicks on “Logout” option.  2. System prompts the message that the changes made by the patient should be saved or not.  3. Patient clicks on “Yes” option.  4. Changes are saved  5. Pateint is logged out successfully. |
| **Exceptions:** | E0 In the step 3 of alternate flow:  1. Patient clicks on “No” option.  2. Changes are not saved by the system.  3. Patient logs out. |
| **Business Rules** | N/A |
| **Assumptions:** | N/A |

**Table 29: Logout Usecase**

## 3.4 Event Response Table

|  |  |  |
| --- | --- | --- |
| Event | System State | Response |
| ER1:  Upload X-rays | Waiting state | Image is uploaded successfully |
| ER:2  Image Preprocessing | System upload the image to the database of the patient | Image will be clear for the processing of diagnoses |
| ER:3   1. Detection of covid-19 2. Detection of TB 3. Detection of Pneumonia | Detection is being done | * System will detect the disease * System will detect the level of Covid ,TB and Pneumonia |
| ER:4  Report Generation | System is detecting the diseases | * System generate the report on the basis of disease detection * Report is uploaded on the patient profile |
| ER-5  Chabot | System is answering the patients | * System is given answer of patient query related to the breath diseases |
| ER-6  Voice to Text Converter | Converting the sound to words | * System will detect the sound and convert it in to speech |

# Functional Requirements

## Functional Requirement X

**Registration**

**Table 1 : Description of FR-1**

|  |  |
| --- | --- |
| **Identifier** | FR-1 |
| **Title** | <Register> |
| **Requirement** | System shall allow the user the register |
| **Source** | User |
| **Rationale** | To allow the user to register his/her account |
| **Business Rules**  **(if required)** | User should be assigned a unique username . |
| **Dependencies** | None |
| **Priority** | High |

**Table 2 : Description of FR-2**

|  |  |
| --- | --- |
| **Identifier** | FR-2 |
| **Title** | <Account.Register.UserName> |
| **Requirement** | System shall allow the user to enter username for the registration |
| **Source** | User |
| **Rationale** | To allow the user to enter unique name so that his/her data can be saved against his/her unique username. |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | None |
| **Priority** | High |

**Table 3 : Description of FR-3**

|  |  |
| --- | --- |
| **Identifier** | FR-3 |
| **Title** | <Account.Register.ChoosePassword> |
| **Requirement** | System shall allow the user to make password for the registration |
| **Source** | User |
| **Rationale** | To register the user |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | None |
| **Priority** | High |

**Table : Description of FR-4**

|  |  |
| --- | --- |
| **Identifier** | FR-4 |
| **Title** | <Account.Register.ConfirmPassword> |
| **Requirement** | The system shall allow the user to re-enter his/her password. |
| **Source** | User |
| **Rationale** | To confirm the password |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | None |
| **Priority** | High |

**Table 5 : Description of FR-5**

|  |  |
| --- | --- |
| **Identifier** | FR-5 |
| **Title** | <Account.Register.Email> |
| **Requirement** | The system will allow the user to enter his/her email. |
| **Source** | User |
| **Rationale** | To register the user |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | None |
| **Priority** | Low |

**Table 6 : Description of FR-6**

|  |  |
| --- | --- |
| **Identifier** | FR-6 |
| **Title** | <Account.Register.PhoneNo> |
| **Requirement** | The system shall allow the user to enter his/her phone no. |
| **Source** | User |
| **Rationale** | For contact purpose. |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | None |
| **Priority** | High |

**Table 7 : Description of FR-7**

|  |  |
| --- | --- |
| **Identifier** | FR-7 |
| **Title** | <Account.Register.Address> |
| **Requirement** | The system shall allow the doctor to enter his/her clinic address |
| **Source** | Doctor |
| **Rationale** | To locate the clinic |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | None |
| **Priority** | Medium |

**Table 8 : Description of FR-8**

|  |  |
| --- | --- |
| **Identifier** | FR-8 |
| **Title** | <Account.Register.UserRole> |
| **Requirement** | User shall be able to select his/her role in the system |
| **Source** | User |
| **Rationale** | Allowing the user to select his/her role correct |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | None |
| **Priority** | High |

**Table 9 : Description of FR-9**

|  |  |
| --- | --- |
| **Identifier** | FR-9 |
| **Title** | <Account.Register.Submit> |
| **Requirement** | The system shall allow the user to submit his/her account details |
| **Source** | User |
| **Rationale** | To register patient’s account. |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | None |
| **Priority** | High |

**Table 9: Description of FR-10**

|  |  |
| --- | --- |
| **Identifier** | FR-10 |
| **Title** | <Account.Register.Error.MisingField> |
| **Requirement** | The system shall display an error message if the user misses any input field. |
| **Source** | User |
| **Rationale** | All the fields are required to collect the patient data. |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | None |
| **Priority** | Medium |

**Table 10: Description of FR-11**

|  |  |
| --- | --- |
| **Identifier** | FR-11 |
| **Title** | <Account.Register.Error.MismatchPassword> |
| **Requirement** | The system display error message for the mismatch between password field and re-enter password field |
| **Source** | User |
| **Rationale** | To confirm the password of user |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | None |
| **Priority** | High |

**Table 11 : Description of FR-12**

|  |  |
| --- | --- |
| **Identifier** | FR-12 |
| **Title** | <Account.Register.Error.Username> |
| **Requirement** | The system shall display error message, if the user is not unique. |
| **Source** | User |
| **Rationale** | To keep the user notified about the registration process. |
| **Business Rules**  **(if required)** | Username shall be unique |
| **Dependencies** | None |
| **Priority** | Medium |

**Table 12 : Description of FR-13**

|  |  |
| --- | --- |
| **Identifier** | FR-13 |
| **Title** | <Login> |
| **Requirement** | User shall be able to login to the system |
| **Source** | User |
| **Rationale** | Allowing the user to access the system |
| **Business Rules**  **(if required)** | Only those who are register to the system should be allowed to use the features |
| **Dependencies** | FR-1 |
| **Priority** | Medium |

**Table : Description of FR-14**

|  |  |
| --- | --- |
| **Identifier** | FR-14 |
| **Title** | <Login.UserRole> |
| **Requirement** | User shall be able to choose his/her role in the system |
| **Source** | User |
| **Rationale** | Allowing the user to select his/her role correctly. |
| **Business Rules**  **(if required)** | Role the user should be the as he was registered in the system |
| **Dependencies** | FR-1,FR-8 |
| **Priority** | High |

**Table : Description of FR-15**

|  |  |
| --- | --- |
| **Identifier** | FR-15 |
| **Title** | <Login.Autenticate> |
| **Requirement** | System shall auhtneticate the user before login |
| **Source** | User |
| **Rationale** | To authenticate the data entered correctly |
| **Business Rules**  **(if required)** | System shall authenticate the user every time whane he/she gets logged in. |
| **Dependencies** | None |
| **Priority** | High |

**Table : Description of FR-16**

|  |  |
| --- | --- |
| **Identifier** | FR-16 |
| **Title** | <Login.Authenticate.Successful> |
| **Requirement** | After authenticating the credential,System shall give the access to the user |
| **Source** | User |
| **Rationale** | To inform the user about the status of login. |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR-15 |
| **Priority** | Medium |

**Table : Description of FR-17**

|  |  |
| --- | --- |
| **Identifier** | FR-17 |
| **Title** | <Login.Authenticate.SaveData> |
| **Requirement** | System shall allow the user to save his/her login data. |
| **Source** | User |
| **Rationale** | To reduce the number of logins for the user. |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR-12,FR-15 |
| **Priority** | Medium |

**Table : Description of FR-18**

|  |  |
| --- | --- |
| **Identifier** | FR-18 |
| **Title** | <Login.Authenticate.Error.Message> |
| **Requirement** | System shall display error message if user enters wrong creditials or misses any information |
| **Source** | User |
| **Rationale** | To let the user notified |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR-15 |
| **Priority** | Medium |

**Table : Description of FR-19**

|  |  |
| --- | --- |
| **Identifier** | FR-19 |
| **Title** | <Login.Authenticate.Error.UserRole> |
| **Requirement** | System shall display the error message if the user logins to the wrong user role. |
| **Source** | User |
| **Rationale** | To get notified |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR-14 |
| **Priority** | Medium |

**Table : Description of FR-20**

|  |  |
| --- | --- |
| **Identifier** | FR-20 |
| **Title** | <Login.Authenticate.Error.Register> |
| **Requirement** | If an unregistered user logins to the system , System shall display error message. |
| **Source** | User |
| **Rationale** | To give guidance to the user to register first |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR-1 |
| **Priority** | High |

**Table : Description of FR-21**

|  |  |
| --- | --- |
| **Identifier** | FR-21 |
| **Title** | <Login.Authenticate.Error.InvalidUsername> |
| **Requirement** | If the user enters invalid username ,the system will generate an error message. |
| **Source** | User |
| **Rationale** | To update the user that he/she has invalid username. |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | None |
| **Priority** | Medium |

**Table : Description of FR-22**

|  |  |
| --- | --- |
| **Identifier** | FR-22 |
| **Title** | <Login.Authenticate.Error.WrongPassword> |
| **Requirement** | If the user enter the wrong,system will generate an error message |
| **Source** | User |
| **Rationale** | To update the user to enter the correct password |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | None |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-23 |
| **Title** | <Login.Authenticate.Error.ForgetPassword> |
| **Requirement** | System shall allow the user to recover the password. |
| **Source** | User |
| **Rationale** | To allow the user ,recover his/her password |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | None |
| **Priority** | Medium |

**Table : Description of FR-24**

|  |  |
| --- | --- |
| **Identifier** | FR-24 |
| **Title** | <Account.logout> |
| **Requirement** | System shall allow the user to logout for the account |
| **Source** | User |
| **Rationale** | To logout the user from the account |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR-24 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-25 |
| **Title** | <Account.logout.ConfirmationMessage> |
| **Requirement** | System shall allow confirm the user that he/she want to logout from the system |
| **Source** | User |
| **Rationale** | For user’s confirmation |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR-24 |
| **Priority** | Medium |

PATIENT Profile

**Table : Description of FR-25**

|  |  |
| --- | --- |
| **Identifier** | FR-25 |
| **Title** | <Profile.Edit> |
| **Requirement** | Patient shall be able to edit his profile |
| **Source** | Patient |
| **Rationale** | To allow the patient to update his information |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR-1 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-26 |
| **Title** | <Profile.Edit.ViewInfo> |
| **Requirement** | System will display the information about the patients |
| **Source** | Patient |
| **Rationale** | To modify patient’s profile |
| **Business Rules**  **(if required)** | Patient can change anything but he cannot change his name ,when the registration is done |
| **Dependencies** | FR-25 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-27 |
| **Title** | < Profile.edit.update > |
| **Requirement** | Patient shall tap on to the information he/she wants to edit. |
| **Source** | Patient |
| **Rationale** | Mouldable for the patient |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-26 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-28 |
| **Title** | <Profile.Edit.SaveUpdate> |
| **Requirement** | Patient shall save all the changes made by patient himself/herself. |
| **Source** | Patient |
| **Rationale** | To update the information in the database |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR-27 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-29 |
| **Title** | <Profile.Edit.SaveUpdate> |
| **Requirement** | System shall save the changes which patient has done |
| **Source** | Patient |
| **Rationale** | To update the information in database |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR-28 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-30 |
| **Title** | <profile.Edit.Redirect> |
| **Requirement** | System shall link the patient to the main menu after saving the changes |
| **Source** | Patient |
| **Rationale** | To reflect the consistant flow of the system |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-29 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-31 |
| **Title** | <DoctorProfile.Search> |
| **Requirement** | System shall display ht e profile of specific doctor that patient searched for |
| **Source** | Patient |
| **Rationale** | To keep patient and doctor connected |
| **Business Rules**  **(if required)** |  |
| **Dependencies** | FR-1 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-32 |
| **Title** | <DoctorProfile.search.username> |
| **Requirement** | System shall show the profile of the doctor with matching username. |
| **Source** | Patient |
| **Rationale** | To reduce to effort of the Patients |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-31 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-33 |
| **Title** | <PatientProfile.search.Error.Username> |
| **Requirement** | System shall show error to patient if he enters wrong username |
| **Source** | Patient |
| **Rationale** | Help the patient to know the terms and conditions of the system |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-32 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-34 |
| **Title** | <DoctorProfile.search.Error.NotPresent> |
| **Requirement** | System shall show the message that the user doesnot exist in the system |
| **Source** | Doctor |
| **Rationale** | Help the patient to know the terms and conditions of the system |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-33 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-38 |
| **Title** | <PatientProfile.view> |
| **Requirement** | System will show the doctor profile to the patient |
| **Source** | Doctor |
| **Rationale** | To allow the doctor inorder to connect with the patient |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR-1 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-39 |
| **Title** | <Doctor Profile.View.List> |
| **Requirement** | The patient shall see the list of doctor which he/she has to select |
| **Source** | Patient |
| **Rationale** | To keep the record of the Doctor |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-1 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-40 |
| **Title** | < DoctorProfile.View.List .detail> |
| **Requirement** | The patient shall see the detail of the doctor when he taps |
| **Source** | Patient |
| **Rationale** | To keep the patient aware of the detail about the patient |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-39 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-41 |
| **Title** | < DoctorProfile.View.List . Select > |
| **Requirement** | The system will allow the patient to select doctor |
| **Source** | Doctor |
| **Rationale** | Allow the patient to select the doctor |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-40 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-42 |
| **Title** | < DoctorProfile.View.List . Select.Sucessful > |
| **Requirement** | The system will display a message that doctor is selected successfully |
| **Source** | Patient |
| **Rationale** | To keep the patient updated about the action |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-41 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-43 |
| **Title** | < DoctorProfile.View.List . Select.Sucessful.Redirect > |
| **Requirement** | The system will redirect the patient to the menu screen |
| **Source** | Patient |
| **Rationale** | To maintain the system flow |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-42 |
| **Priority** | Medium |

**Upload X-ray Image for TB**

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-44 |
| **Title** | <TB.Upload.Image > |
| **Requirement** | Poatient shall be able to upload the X-rays image for the detection of Tb |
| **Source** | Patient |
| **Rationale** | To detect the Tuberculosis and level of the tuberculosis |
| **Business Rules**  **(if required)** | System shall be able to upload Jpeg,jpg and png formats files |
| **Dependencies** | Fr-1 |
| **Priority** | High |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-45 |
| **Title** | < Covid.Upload.Image > |
| **Requirement** | Poatient shall be able to upload the X-rays image for the detection of Covid-19 |
| **Source** | Patient |
| **Rationale** | To detect the Tuberculosis and level of the Covid-19 |
| **Business Rules**  **(if required)** | System shall be able to upload Jpeg,jpg and png formats files |
| **Dependencies** | Fr-1 |
| **Priority** | High |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-46 |
| **Title** | < Pneumonia .Upload.Image.> |
| **Requirement** | Poatient shall be able to upload the X-rays image for the detection of pneumonia |
| **Source** | Patient |
| **Rationale** | To detect the pneumonia and level of the pneumonia |
| **Business Rules**  **(if required)** | System shall be able to upload Jpeg,jpg and png formats files |
| **Dependencies** | Fr-1 |
| **Priority** | High |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-47 |
| **Title** | <Upload.Image.AttachFile> |
| **Requirement** | Patient shall be able to choose the file be tap on to it |
| **Source** | Patient |
| **Rationale** | Allowing the patient to attach files |
| **Business Rules**  **(if required)** | System shall be able to upload Jpeg,jpg and png formats files |
| **Dependencies** | FR-46 |
| **Priority** | High |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-48 |
| **Title** | <Upload.image.BrowseImageGallary> |
| **Requirement** | System shall display a file Browser option |
| **Source** | Patient |
| **Rationale** | Patient can upload image |
| **Business Rules**  **(if required)** | System shall be able to upload Jpeg,jpg and png formats files |
| **Dependencies** | FR-47 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-49 |
| **Title** | <UploadImage.ChooseFile> |
| **Requirement** | Patient will be able to choose the file by taping on the file |
| **Source** | Patient |
| **Rationale** | Allow the patient to attach the file in mobile files |
| **Business Rules**  **(if required)** | System shall be able to upload jpeg, peg and png image formats |
| **Dependencies** | FR-48 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-50 |
| **Title** | <Image.uploaded.Successful> |
| **Requirement** | System shall display a message to the patient when file is uploaded |
| **Source** | Patient |
| **Rationale** | To let the patent know that image is upload successfully |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-49 |
| **Priority** |  |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-51 |
| **Title** | <Image.uploaded.Error> |
| **Requirement** | System shall display a message to the patient when image is not uploaded |
| **Source** | Patient |
| **Rationale** | To let the patent know that image is not upload |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-49 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-52 |
| **Title** | <Image.uploaded.CLEAR> |
| **Requirement** | Patent shall be able to clear the file he has attached |
| **Source** | Patient |
| **Rationale** | To change the file patient has chosen |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-49 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-53 |
| **Title** | <ReportGenration> |
| **Requirement** | System shall display the report and send the copy of the report t the doctor |
| **Source** | Patient |
| **Rationale** | To let the Patient and doctor know about the patients Detection results |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-49 |
| **Priority** | High |

**Submit feed back of patient**

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-54 |
| **Title** | <Submit.FeedBAck> |
| **Requirement** | System allow that patient to give and view his feedback about the system |
| **Source** | Patient |
| **Rationale** | To make the system that give better user experience to the patient |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR-1 |
| **Priority** | Medum |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-55 |
| **Title** | <Submit.Feedback.Display> |
| **Requirement** | System shall display all the users feedback including His own in the the review screen |
| **Source** | Patient |
| **Rationale** | To let the patent determine the type on review and rating given by other user |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-54 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-56 |
| **Title** | <Submit.feedback.Display.Textboxt> |
| **Requirement** | System shall allow the user to write his own feedback on the app performance |
| **Source** | Patient |
| **Rationale** | To let the patent to give his/her option on the application work |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-55 |
| **Priority** |  |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-57 |
| **Title** | <Submit.Feedback.Display.Post> |
| **Requirement** | System shall allow the patient to post his written feed back to be displayed on the reviews screen |
| **Source** | Patient |
| **Rationale** | To let the patent to post his feedback |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-56 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-58 |
| **Title** | <Submit.Feedback.Succefully.Posted> |
| **Requirement** | System shall display a message to the patient when post is successfully posted |
| **Source** | Patient |
| **Rationale** | To let the patent know that feedback is posted successfully |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-57 |
| **Priority** | Medium |

**Doctors frs**

**Table : Description of FR-31**

|  |  |
| --- | --- |
| **Identifier** | FR-59 |
| **Title** | <Doctor.Edit> |
| **Requirement** | Doctor shall be able to edit his profile |
| **Source** | Doctor |
| **Rationale** | To allow the doctor to update his information |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR-1 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-60 |
| **Title** | <Doctor.Edit.ViewInfo> |
| **Requirement** | System will display the information about the doctor |
| **Source** | Doctor |
| **Rationale** | To modify doctor’s profile |
| **Business Rules**  **(if required)** | Patient can change anything but he cannot change his name ,when the registration is done |
| **Dependencies** | FR-59 |
| **Priority** | Medium |

**Table 33 : Description of FR-33**

|  |  |
| --- | --- |
| **Identifier** | FR-61 |
| **Title** | < Doctor.edit.update > |
| **Requirement** | Patient shall tap on to the information he/she wants to edit. |
| **Source** | Doctor |
| **Rationale** | Moldable for the doctor |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-60 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-62 |
| **Title** | <Profile.Edit.SaveUpdate> |
| **Requirement** | Doctor shall save all the changes made by doctor himself/herself. |
| **Source** | Doctor |
| **Rationale** | To update the information in the database |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR-61 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-63 |
| **Title** | < Profile.Edit.SaveUpdate> |
| **Requirement** | System shall save the changes which doctor has done |
| **Source** | Doctor |
| **Rationale** | To update the information in database |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR-62 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-64 |
| **Title** | <profile.Edit.Redirect> |
| **Requirement** | System shall link the doctor to the main menu after saving the changes |
| **Source** | Doctor |
| **Rationale** | To reflect the consistant flow of the system |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-63 |
| **Priority** | Medium |

Search patient name:

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-65 |
| **Title** | <PatientProfile.search> |
| **Requirement** | System shall show the profile of the patient which he/she is finding |
| **Source** | Doctor |
| **Rationale** | To keep doctor and patient connected/linked |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-1 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-66 |
| **Title** | <PatientProfile.search.username> |
| **Requirement** | System shall show the profile of the patient with matching username. |
| **Source** | Doctor |
| **Rationale** | To reduce to effort of the doctor |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-37 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-67 |
| **Title** | <PatientProfile.search.Error.Username> |
| **Requirement** | System shall show error to doctor if he enters wrong username |
| **Source** | Doctor |
| **Rationale** | Help the doctor to know the terms and conditions of the system |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-66 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-68 |
| **Title** | <PatientProfile.search.Error.NotPresent> |
| **Requirement** | System shall show the message that the user doesnot exist in the system |
| **Source** | Doctor |
| **Rationale** | Help the doctor to know the terms and conditions of the system |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-66 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-69 |
| **Title** | <PatientProfile.view> |
| **Requirement** | System will show the patients profile to the doctor |
| **Source** | Doctor |
| **Rationale** | To allow the doctor inorder to connect with the patient |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR-1 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-70 |
| **Title** | <PatentProfile.View.List> |
| **Requirement** | The doctor shall see the list of patient with the reports |
| **Source** | Doctor |
| **Rationale** | To keep the record of the patient |
| **Business Rules**  **(if required)** | Nine |
| **Dependencies** | Fr-1 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-71 |
| **Title** | < PatentProfile.View.List .report> |
| **Requirement** | The doctor shall see the report of patient he taped |
| **Source** | Doctor |
| **Rationale** | To keep the doctor aware of the detail |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-70 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-72 |
| **Title** | < PatentProfile.View.List .Report.Prescription> |
| **Requirement** | The doctor shall prescription of the report after viewing the report |
| **Source** | Doctor |
| **Rationale** | To keep take prescription of the doctor |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-71 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-73 |
| **Title** | < PatentProfile.View.List .Report.Prescription.submit > |
| **Requirement** | The system will allow the doctor submit the Prescription he has written for the doctor |
| **Source** | Doctor |
| **Rationale** | To give prescription to the patient |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-72 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-74 |
| **Title** | < PatentProfile.View.List .Report.Prescription.Error.MissingField > |
| **Requirement** | The system shall display error message if the Doctor Misses an input field |
| **Source** | Doctor |
| **Rationale** | This input field are required to give the prescription according to the report |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-73 |
| **Priority** | Medum |

**Feed back for doctor**

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-75 |
| **Title** | <Submit.FeedBAck> |
| **Requirement** | System allow that Doctor to give and view his feedback about the system |
| **Source** | Doctor |
| **Rationale** | To make the system that give better user experience to the Doctor |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR-1 |
| **Priority** | Medum |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-76 |
| **Title** | <Submit.Feedback.Display> |
| **Requirement** | System shall display all the users feedback including His own in the the review screen |
| **Source** | Doctor |
| **Rationale** | To let the Doctor determine the type on review and rating given by other user |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-75 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-77 |
| **Title** | <Submit.feedback.Display.Textboxt> |
| **Requirement** | System shall allow the user to write his own feedback on the app performance |
| **Source** | Doctor |
| **Rationale** | To let the doctor to give his/her option on the application work |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-76 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-78 |
| **Title** | <Submit.Feedback.Display.Post> |
| **Requirement** | System shall allow the doctor to post his written feedback to be displayed on the reviews screen |
| **Source** | Doctor |
| **Rationale** | To let the Doctor to post his feedback |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-77 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-79 |
| **Title** | <Submit.Feedback.Succefully.Posted> |
| **Requirement** | System shall display a message to the Doctor when post is successfully posted |
| **Source** | Doctor |
| **Rationale** | To let the Doctor know that feedback is posted successfully |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-78 |
| **Priority** | Medium |

**Admin profile**

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-80 |
| **Title** | < DoctorProfile.View> |
| **Requirement** | Admin can see/view the doctors profile |
| **Source** | Admin |
| **Rationale** | Admin can easily connect /link with doctor |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR-1 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-81 |
| **Title** | < Doctor.Profile.View.List> |
| **Requirement** | The system will display the list of doctor enrolled in the system |
| **Source** | Admin |
| **Rationale** | To keep records of the doctor |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR-80 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-82 |
| **Title** | < Doctor.Profile.View.Detail> |
| **Requirement** | System shall view the doctor the detail throught doctors profile by Taping on it. |
| **Source** | Admin |
| **Rationale** | To keep the admin update about doctors enrolled |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR-81 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-83 |
| **Title** | < PatientsProfile.View> |
| **Requirement** | Admin can see/view the patient profile |
| **Source** | Admin |
| **Rationale** | Admin can easily connect /link with patients |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR-1 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-84 |
| **Title** | < Patients.Profile.View.List> |
| **Requirement** | The system will display the list of patients enrolled in the system |
| **Source** | Admin |
| **Rationale** | To keep records of the patients |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR-83 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-85 |
| **Title** | < Patient.Profile.View.Detail> |
| **Requirement** | System shall view the details of the patient through patient profile by Taping on it. |
| **Source** | Admin |
| **Rationale** | To keep the admin update about doctors enrolled |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR-84 |
| **Priority** | Medium |

**View user feed back**

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-86 |
| **Title** | < Feedback.View> |
| **Requirement** | System shall allow the admin to view the feedback of the patients and doctors |
| **Source** | Admin |
| **Rationale** | To make system better for the users |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-87 |
| **Title** | < Feedback.View.Detail> |
| **Requirement** | System shall allow the admin to view the feedback of the patients and doctors in detail |
| **Source** | Admin |
| **Rationale** | To make system better for the users |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-88 |
| **Title** | < Profile.Edit> |
| **Requirement** | Admin shall be able to edit the user profile |
| **Source** | Admin |
| **Rationale** | Allow the admin to update user profile information |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR 87 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-89 |
| **Title** | < Profile.Edit.ViewInfo> |
| **Requirement** | System shall display the profile information that admin wants |
| **Source** | Admin |
| **Rationale** | To change information user’s profile |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR 88 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-89 |
| **Up** | < Profile.Edit.Update> |
| **Requirement** | System shall update the information he wants. |
| **Source** | Admin |
| **Rationale** | Flexibility of the users |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR 88 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-89 |
| **Title** | < Profile.Edit.SaveUpdate> |
| **Requirement** | System shall the changes made by admin |
| **Source** | Admin |
| **Rationale** | To update the date in data base |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR 88 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-90 |
| **Title** | < Profile.Edit.Confirm> |
| **Requirement** | System shall display a message for the conformation to the admin |
| **Source** | Admin |
| **Rationale** | To keep the admin notified |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR 89 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-90 |
| **Title** | < Profile.Edit.Redirect> |
| **Requirement** | System shall link the admin the control screen after making the changes |
| **Source** | Admin |
| **Rationale** | To mentain the flow of the system |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR 89 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-91 |
| **Title** | < Profile.Delete> |
| **Requirement** | Admin shall be able to delete the user profile |
| **Source** | Admin |
| **Rationale** | To delete user |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR -1 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-92 |
| **Title** | < Profile.Delete.Successful > |
| **Requirement** | System shall display a conformation message to admin |
| **Source** | Admin |
| **Rationale** | To keep admin updated abou the actions |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR 91 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-93 |
| **Title** | < Profile.Delete.Redirect> |
| **Requirement** | System shall link the admin the control screen after making the changes |
| **Source** | Admin |
| **Rationale** | To mentain the flow of the system |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR 92 |
| **Priority** | Medium |

ChatBot

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-94 |
| **Title** | < Tap.Chatbot> |
| **Requirement** | System shall provide the patient chatbot facility |
| **Source** | Patient |
| **Rationale** | Patient can get basic level of assistance from the chatbot |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR 1 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-95 |
| **Title** | < Tap.Chatbot.vewt> |
| **Requirement** | Patient shall be able to use the chatbot by taping on it |
| **Source** | Patient |
| **Rationale** | None |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR 94 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-96 |
| **Title** | < Tap.chatbot.StartConversation> |
| **Requirement** | Patient shall be able to start the conversation with the system |
| **Source** | Patient |
| **Rationale** | Patient can get medical assistance |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR 95 |
| **Priority** | Medium |

Report Genration:

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-96 |
| **Title** | < Profile.Generate> |
| **Requirement** | System shall allow the doctor to generate the report based on the data collect dring processing. |
| **Source** | System |
| **Rationale** | To Generate the report |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | None |
| **Priority** | Medium |

**Message box**

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-97 |
| **Title** | < Tap.Message> |
| **Requirement** | System shall allow th patient to see the prescription of the doctor through his profile |
| **Source** | Patient |
| **Rationale** | To get the prescription from the doctor |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | Fr-72 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-98 |
| **Title** | < Tap.Message.View> |
| **Requirement** | System shall allow the patient to view the prescription through hos profile |
| **Source** | Patient |
| **Rationale** | Patient can see his/her prescription |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR 97 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-99 |
| **Title** | < Tap.Message.Delete> |
| **Requirement** | System shall allow the user to delete prescription from the message box |
| **Source** | Patient |
| **Rationale** | To Delete prescription from his message box |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR 98 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-100 |
| **Title** | < Tap.Message.Delete.Successful > |
| **Requirement** | System shall display a conformation message to patient |
| **Source** | Patient |
| **Rationale** | To keep patient updated |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR 99 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-101 |
| **Title** | < Tap.Message.Delete.Redirect> |
| **Requirement** | System shall redirect the patient to the message box |
| **Source** | Pateint |
| **Rationale** | To mentain the flow of the system |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR 100 |
| **Priority** | Medium |

Medicine reminder

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-102 |
| **Title** | < Tap.MedicineReminder> |
| **Requirement** | System shall allow the patient to get an alarm/reminder for medicine |
| **Source** | Pateint |
| **Rationale** | Help the user not to forget medicines |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR 100 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-103 |
| **Title** | < Tap.MedicineReminder.view.List> |
| **Requirement** | System shall show all the alarms and reminder on the screen |
| **Source** | Pateint |
| **Rationale** | To view all the alarms |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR 102 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-104 |
| **Title** | < MedicineReminder.Edit.NAME> |
| **Requirement** | System shall allow the patient to name the alarm |
| **Source** | Patient |
| **Rationale** | For Assign the name to alarm |
| **Business Rules**  **(if required)** | Nonie |
| **Dependencies** | FR 103 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-105 |
| **Title** | < MedicineReminder.Edit.SetTime> |
| **Requirement** | System shall allow the Patient to set the time of the alarm |
| **Source** | Patient |
| **Rationale** | To set a time for the alarm to ring |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR 102 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-106 |
| **Title** | < MedicineReminder.Edit.SetDays> |
| **Requirement** | System shall allow the Patient to set the days of the alarm |
| **Source** | Patient |
| **Rationale** | To set the days in which alarm will ring for the reminder of medicines |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR 102 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-106 |
| **Title** | < MedicineReminder.Edit.Select.Ringtone> |
| **Requirement** | System shall allow the Patient to select ringtone of the alarm |
| **Source** | Patient |
| **Rationale** | To remind the patient about the medicine |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR 102 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-107 |
| **Title** | < MedicineReminder.Edit.Select.Ringtone> |
| **Requirement** | System shall allow the Patient to select ringtone of the alarm |
| **Source** | Patient |
| **Rationale** | To remind the patient about the medicine |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR 102 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-108 |
| **Title** | < Tap.Medical Reminder.Edit.Submit > |
| **Requirement** | Patient sell submit the edited alarm. |
| **Source** | Patient |
| **Rationale** | To remind the patient about the medicine |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR 102 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-109 |
| **Title** | < Tap.Medical Reminder.Edit.Submit.Successful > |
| **Requirement** | System shall display a conformation message to patient |
| **Source** | Patient |
| **Rationale** | To keep patient updated |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR 108 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-110 |
| **Title** | < Tap.MedicalReminder.Edit.Submit.Redirect> |
| **Requirement** | System shall link the patient to the List of alarms |
| **Source** | Patient |
| **Rationale** | To maintain the flow of the system |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR 109 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-111 |
| **Title** | < Tap.Medicine Reminder.Delete> |
| **Requirement** | System shall allow the user to delete alarm from the list of alarms |
| **Source** | Patient |
| **Rationale** | To delete certain alarm |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR 103 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-112 |
| **Title** | < Tap. MedicineReminder.Delete.Successful > |
| **Requirement** | System shall display a confirmation message to patient |
| **Source** | Patient |
| **Rationale** | To keep patient updated |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR 111 |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-113 |
| **Title** | < Tap.Medicine.Reminder.Delete.Redirect> |
| **Requirement** | System shall link the patient to the List of alarms |
| **Source** | Patient |
| **Rationale** | To maintain the flow of the system |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR 112 |
| **Priority** | Medium |

**Info box**

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-114 |
| **Title** | < Tap.InfoBox.View> |
| **Requirement** | System shall allow the patient to get information related to the major 3 breath disease |
| **Source** | Patient |
| **Rationale** | To make patient aware about the diseases |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | None |
| **Priority** | Medium |

**Table : Description of FR-**

|  |  |
| --- | --- |
| **Identifier** | FR-115 |
| **Title** | < Tap.InfoBox.View.Detail> |
| **Requirement** | System shall allow the user to get detail information about the disease |
| **Source** | Patient |
| **Rationale** | To make patient understand the disease |
| **Business Rules**  **(if required)** | None |
| **Dependencies** | FR-114 |
| **Priority** | Medium |

# Non-Functional Requirements

## Availability

AVAIL-1: The system will be available all the time. i.e. 24/7.

## Usability

USE-1: The BreathEx system will allow user to detect disease with one click.

USE-2: The system will provide an intuitive user experience to user.

USE-3: The system will be easy to use for both healthcare professionals and patients, reducing errors due to operator confusion*.*

## 

## Performance

PER-1: The system will detect disease available in the database within 4 to 5 seconds and responds to user request.

PER-2: The system will have access to comprehensive database of medical information, such as medical history existing medical conditions and symptoms.

## Security

SER-1: The system will able to protect users confidentials data.

SER-2: The system will not allow any unauthourize user to access the system.

SER-3: The system will have security protocols in place to protect user data.

## Maintainability

MAIN-1: The system should be easy to maintain and update, ensuring reliability and accuracy in the long run

# External Interface Requirements

## User Interfaces Requirements

UI-1: The system should provide a user authentication system with login and registration pages.

UI-2: The system will provide a home screen that is clear and easy layout to understand the user.

UI-3: The home screen will have navbar to access different page sof app.

UI-4: The app will be optimized for both android and ios devices.

UI-5: The app will provide a fast response times and smooth user experience.

UI-6: The app will have an attractive design with easy-to-use features and intuitive navigation.

UI-7: The app will have a help section for user who need assistance navigating the app or using its features.

## Software interfaces

SI: The app user interface is independent of, and communicate with, all android and ios versions.

SI: The system shall communicate with cloud database system i.e Firebase,Mongodb cloud.

SI: To save doctor and patient record we have choosen mongodb database.

SI: The system allow the patient to upload x-rays images in jdg and png format.

SI: The system allow the patient to upload x-ray report in pdf,word format.

## Communications interfaces

CI-1: The system shall send an confirmation email to Doctor and Patient about their registration process.

CI-2: The system shall send a notification to patient when doctor send the prescription..

CI-3: The system uses simple electronic forms for requirements such as feedback.

CL-4: The system will run in all recent android/ios versions.

# References

List any documents or other resources to which this SRS refers, if any. These might include user interface style guides, standards, system requirements specifications, interface specifications, or the SRS for a related product. The following are a few examples of different resources i.e. journal article, book, and website.

* 1. Lyda M.S. Lau, Jayne Curson, Richard Drew, Peter Dew and Christine Leigh, (1999), Use Of VSP Resource Rooms to Support Group Work in a Learning Environment, ACM 99, pp-2. **(Journal paper example)**
  2. Hideyuki Nakanishi, Chikara Yoshida, Toshikazu Nishmora and TuruIshada, (1996), FreeWalk: Supporting Casual Meetings in a Network, pp 308-314 **(paper on web)** http://www.acm.org/pubs/articles/proceedings/cscw/240080/p308-nakanishi.pdf
  3. Ali Behforooz& Frederick J.Hudson, (1996), Software Engineering Fundamentals, Oxford University Press. Chapter 8, pp255-235. **(book reference example)**
  4. Page Author, Page Title, http://www.bt.com/bttj/archive.htm, Last date accessed**. (web site)**

**Appendix A**

**Example: Context Diagram**

The Cafeteria Ordering System is a new software system that replaces the current manual and telephone processes for ordering and picking up meals in the Process Impact cafeteria. The context diagram in Figure 1 illustrates the external entities and system interfaces.

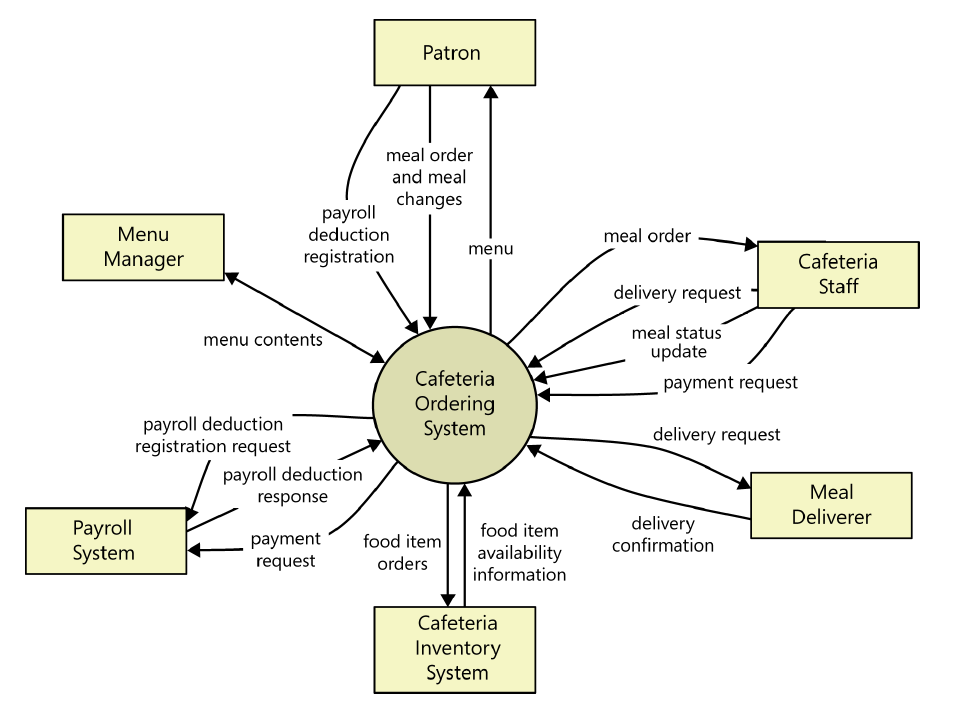


Figure 1: Context diagram of the Cafeteria Ordering System.