**Software Requirement Specification**

**Project Name: Bed Management Optimization**

**Team Name: Tech Neophytes**

**Team Members:**

**Omika Gari**

**Deepjyoti Roy**

**Deependra Singh Rajput**

**Pulkit Soni**

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5. **Introduction**

The introduction of the Software Requirements Specification (SRS) provides an overview of the entire SRS with purpose, scope, definitions, acronyms, abbreviations, references and overview of the SRS. The aim of this document is to develop a website that can predict the discharge of the patient and their length of stay in hospitals.

* 1. **Purpose**

The purpose of this project is to develop a website that can help hospitals to predict the time of discharge of patients and their length of stay in hospitals for efficient functioning of hospitals.

* 1. **Scope**

Primarily, the scope pertains to the hospital’s bed management system. Our project will help hospital to predict the length of stay of the patients suffering from major diseases like cancer, diabetes etc. Prediction of length of stay play an important role in bed management. The hospitals will have early awareness about the patients which are going to discharge. Thus, helping the hospitals to maintain patient flow and in determining the availability of beds.

In addition to the website, we have also created an Android Application for the user end. The user will be able to get information about the availability of beds in hospitals around him / her. Also, if the user finds that beds are not available in his/her selected hospital then, he / she can find nearby hospitals within the radius of 10km and get the number of available beds in the snippets.

* 1. **Definitions/Abbreviations/ Acronyms**

ML – Machine Learning

SRS – Software Requirement Specification

ER’s – Emergency Department

* 1. **References**
  2. **Overview**

The remaining sections of this document provide a general description, including characteristics of the users of this project, the product's hardware, and the functional and data requirements of the product.  Overall description of the project is discussed in section 2 of this document.  Section 3 gives the specific requirements, data requirements and constraints and assumptions made while designing the Prediction model.  It also gives the user viewpoint of product. Section 3 also discusses the external interface requirements and gives detailed description of functional requirements. Section 4 is for supporting information.

1. **Overall Description**

This document contains the problem statement that the current system and the users are facing which are longer patient wait time and overcrowding / unutilised wards, operation theatres which could be very critical for the patients. It further contains the list of stakeholders and users of the proposed solution. It also briefly describes the major features and a brief description of the proposed system.

The following SRS contains the detailed functions of the proposed system with user characteristics permitted constraints, assumptions and dependencies and requirement subsets.

* 1. **Product Perspective**
* The proposed system provides mechanism that will predict patient’s length of stay in a hospital for major diseases like Cancer, Diabetes, Lung Infection etc.
* Our system offers operating support for most of the known operating systems.
* The user end application is currently based on Android, but we are willing to move further to other devices as well.
* Though the number of users being supported by the system is precisely not mentioned but the system is able to support many online users at a time.

1. **System interface**
2. **Hardware Requirements**

* A computer/laptop with internet connectivity

1. **Software Requirements**

* A web portal made up using Bootstrap
* MySQL database is used as backend

1. **Communication Requirements**

* Connectivity is done using PHP

1. **Memory Constraints**

* **For Android:**

A memory constraint of 250mb is required

* **For website:**

No memory constraint is required

1. **Operation**

* The patient can view the availability of beds in nearby hospitals using android phone
* The hospital registers and discharge the patients using the website
* The website is operated using ML prediction models
* The website is connected to the visualization software for displaying the infographics to the hospital authorities for taking data driven solutions

1. **Site adaptation requirements**
   1. **Functionality**

This sub section contains the requirements for the proposed system. These requirements are organized by the features that are refined into use case diagrams and data flow diagram to best capture the functional requirements of the system.

* + - Self-configured to predict the length of stay of patients
      1. The system shall display all the patients that are there in the hospital.
      2. The system shall allow doctors to predict the length of stay based on the symptoms.
    - Visualization of the predicted data
      1. The system can view the data in the form of pie charts, histograms, scattered graphs etc.
      2. This will help users to view complex data in an infographic form.
    - Detailed Bed Availability Categorization
      1. The system shall display the available beds which will be sub divided into ward types (general ward, OTs, ERs, ICU’s etc).
    - Provide search facility
      1. The system shall allow users (patients) to search hospitals by the name.
    - Provide nearby place feature
      1. The app that is used by the user will provide the nearby hospitals within a given radius along with the availability of beds.
  1. **User characteristics**
* Hospital authorities: They will be able to predict the discharge time and length of stay of patients
* Patients: They will be able to view the nearby hospitals and can view the number of beds available in any hospital in real time
  1. **Constraints**
* Stable and fast internet connection
* Huge data set of the patient so that model can predict well to its environment.
  1. **Operating Environment**

The system may require the following specifications:

* Operating System: Windows
* Processor: 1.2 GHz ARM processor
* Network: 802.11n Wireless LAN
* Memory: 1GB or more
  1. **User Environment**
* Hospital end:

The hospital will have an admin portal, through which they can register and discharge a patient.

The record of the patient will be stored in the hospital’s database

* Doctor’s end:

The doctor will diagnose the patient and will update the patient’s health using a website. Our model will predict the discharge time of the patient

* Patients end:

Patient’s will be able to view the available beds in the nearby hospitals

* 1. **Assumption and Dependencies**
     + **Assumptions**
* The basic assumption is that all hospitals have the records of the patients visited their hospitals.
* All hospitals must have a database of their hospital
  + - **Dependencies**
* Prediction Model
* GPS
  1. **Apportioning the requirement**
* We have taken a sample database for the hospital and patients.
* Our prediction model is based on the sample database

1. **Specific Requirements**
   1. **External Interface**
      * **User interface**

* **Hospital end:**

The hospital administrator will interact with the website for registering and discharging the patient.

The hospital can analyse the data through the website and will help in increasing the patient flow efficiency

* **Patient’s end:**

The patient will have an interaction with the android devices for looking at the nearby hospitals with vacant beds

* **Doctors’ end:**

The doctor will interact with the website for writing the report after diagnosing the patient

* + - **Software interface**
* The website will be connected to the visualization software
* This will help the hospitals to take data driven solution for predicting the bed availability
* The database used with the android phone will be the same that of the hospital’s database
  + - **Hardware interface**

There is no hardware interface used

* + - **Communication interface**

The website will communicate with the server using localhost

* 1. **Functions**

The system shall perform the following functions:

* The user can view the available beds in nearby hospitals using the android phone
* The hospitals can visualize the patient’s data and can take data driven solutions
* The hospital can reduce patient’s waiting time and overcrowding at ER’s
* The system can help users at the time of chaos or disasters
  1. **Performance requirements**
     + **Prediction:** The model’s prediction accuracy is 85%
     + **Security:** The system is secure since a central database is used
     + **Concurrent:** The system can support multiple users at the same time
     + The system can handle any type of information
     + **Failure handling:** At the time of failure the system needs to be

backed up

* + - **Backup:** The database is provided with the backup in case of system failure
  1. **Logical database requirements**

**// ER Diagram**

**Table: Hospital**

* + - Hospital ID
    - Hospital Name
    - Hospital Address
    - Total beds
    - Total available beds
    - Total occupied beds

**Table: Patients**

* + - Patient ID
    - Patient name
    - Patient age
    - Patient gender
    - Hospital ID

**Table: Wards**

* + - Ward ID
    - Ward name
    - Patient ID

**Table: Doctors**

* + - Doctor ID
    - Doctor name
    - Patient ID
    - Hospital ID

**Table: Disease**

* + - Disease Symptoms
    - Patient ID
  1. **Design Constraints**
     + The prediction of only few diseases are predicted
     + The android application shows the hospital with available number of beds in green colour whereas the hospital with non-availability of beds in red colour
  2. **Software System Attributes**

System attributes that must be achieved in every SRS are as follows:

* + 1. **Reliability**

The capability to maintain the specified level of performance is meant by reliability. This application will run on any android phone

* + 1. **Availability**

The application will run 24 \* 7 if internet connection is available

* + 1. **Security**

Security requirements placed restrictions to other users, only hospital authority can access the website.

The android phone does not have any restriction and can be used by anyone in case of emergency

* + 1. **Maintainability**

The system application needs to be maintained on real time basis. The admin can add and update any new feature as per the hospital’s requirement

The android application’s database must be updated by the hospital at time of every registration and discharge of patient

* + 1. **Portability**

The android phones are portable; hence the application will also be portable.

* 1. **Organizing the specific requirements**

For a trivial system, the requirements tend to be extensive. For this reason, it is necessary to take careful consideration for optimal understanding.

* + 1. **System Mode**

Active: The android application would work in active state/mode

Analytics: The website will be used to predict the discharge time of the patients based on the regression model used for prediction. Hence, this system will be of Analytics mode.

* + 1. **User case**

**//User case diagrams**

* + 1. **Objects**

Objects are real-world entities that have a counterpart within the system. Associated with each object is a set of attributes and functions. These functions are also called services, methods, or processes. Sets of objects may share attributes and services. These are grouped together as classes.

In our module, we have grouped Patient, Doctors, Wards and Hospital as classes

* + 1. **Features**

The features of our application are:

Android:

* + - Patients will able to view the number of beds in the nearby hospital.
    - Patients can search a hospital using search by hospital option and can see the number of beds available in that hospital
    - The android application will show the hospitals with available beds in green colour and the hospitals with no available beds in red colour

Website:

* + - The website will have the feature of predicting the discharge time of the patients
    - Data driven solutions can be obtained using the website in the form of infographics
    - The website will be helpful in reducing the patient’s waiting time and overcrowding at ER’s
    1. **Stimulus**
    2. **Response**
    3. **Functional Hierarchy**

**// data flow diagram**

* 1. **Additional Comments**
     1. Sample database is used for prediction
     2. Prediction model of only few diseases are determined

1. **Supporting Information**
   1. **Appendices**