

**LA GRANDEE INTERNATIONAL COLLEGE**

**Simalchaur, Pokhara, Nepal**

A Project Proposal/Report

on

**Patient Record System**

**Submitted to**

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# Project Summary

In short, Our program “Patient Record System” will assist in easier management of Patient’s record in using a computer system. This program will allow the user to add new patient with their details which are their name, address, disease, age, sex, severity and prescribed medicine and the program will automatically assign the patient with an unique code which can later be used to easily identify a specific user easily within our program. You can also search for an already existing patient using their patient code or general information to either update their data, show their data or remove them from the “ongoing treatment” section and move them to “treated” or if they transferred to another hospital then move them to the “transferred” section. If a patient has already been in the hospital before and has arrived again, you can search within the “treated or transferred” to view their previous data and update the data and move him/her to “ongoing treatment” section and assign them a new patient code. If the user mistakenly typed wrong information to the program, they can even remove the patient’s data.

# Table of Contents

[Project Summary ii](#_Toc165205083)

[Table of Contents iii](#_Toc165205084)

[List of Tables iv](#_Toc165205085)

[List of Figures v](#_Toc165205086)

[List of Abbreviation vi](#_Toc165205087)

[1. Introduction 1](#_Toc165205088)

[2. Problem Statement 2](#_Toc165205089)

[3. Objective 3](#_Toc165205090)

[4. Methodology 4](#_Toc165205091)

[4.1 Algorithm 4](#_Toc165205092)

[4.2 Flowchart 5](#_Toc165205093)

# List of Figures

[Figure 4.2.1 - Add patient to the database 6](#_Toc165457325)

# List of Abbreviation

PRS: Patient Record System

BCA: Bachelor of Computer Application

Repo: Repository

# Introduction

Patient Record System(PRS) is a system in which a user can manage and modify patient’s data stored in a computer. This system will allow the user to add, update, move and remove patient’s data with relative ease and convinence. We are writing such program in C programming language which is a middle level language to ensure good performance of the program.

# Problem Statement

A lot of people come in a hospital to get checked and cure their diseases. Of course, the hospital can manage the patient’s data in a traditional system using paper files but that way is more risky and time consuming. Papers are prone to damage through fire, water and other components and can easily be destroyed. In addition to that searching through different files just to update one patient’s information can be a time consuming process. Furthermore some files can be lost and cause massive problem to both the patient and the hospital. We made this program, so that the hospitals won’t have to worry about the files being lost or damaged from various reason. In addition to that, we hope that the time saved from the usage of this program while performing addition, modification, removal and transfer of patient and their data will cause the improved productivity and lead to further technological advancements in the hospital.

# Objective

The objective of creating this program are as follows:

* Provide easy to use and manage interface to record and manage patient’s data
* Save time and resources of a hospital

# Methodology

We are going to use various programming techniques we will learn through the internet and in college to create the PRS system. Here are the current methodology we have planned that we will use to create the system, do note that the given methodology are subject to change as we get more experienced with the process:

* All members of our group will create a github account and commit all their contributions in a repo named Patient-Record-System-in-C
* There will be different folders for each members corresponding to our names in the repository, each members will commit only in their corresponding repository and after discussion with each member the approved code will be applied in the main program.
* The program will store previous patient’s data and current patient’s data.
* Each patient will have their own unique patient code.
* When the program runs, it will first ask if the patient has been in our hospital before and if he/she has, the program will ask the patient code of the patient while he/she were admitted in the hospital and search through the previous patient’s data and the user can update the data and the patient will be assigned a new code.
* If the patient has not been in our hospital then it will ask the user to enter patient’s name, address, age, sex, disease, severity and prescribed medicine.
* The user can search for current and previous patient records using the patient’s code to update, view, move or remove them.

A program is easier to build when you have laid your plans in a form of algorithms and flowchart. Algorithms and flowcharts can avoid burn out from being overwhelmed by a project.

## Algorithm

* **Add patient to the database:**

Step 1: Start

Step 2: Declare variables name, age, address, disease, severity and prescription

Step 2: Ask if the patient has been to our hospital before

Step 3: If yes then ask for his/her code, search through the “cured or transferred” section, if the patient is not found then go to step 2, if the patient is found then ask for new age, disease, severity and prescribed medicine, if no then ask to input patient’s name, age, address, disease, severity and prescription

Step 4: Assign the patient his/her patient code which will be the array number they happen to have their data stored on

Step 5: Ask if the user wants to add another patient

Step 6: If yes then go to Step 2, if no then move onto the next step

Step 7: End

* **Search/View/Update/Move/Remove patient’s data:**

Step 1: Start

Step 2: Ask to input patient’s code

Step 3: If patient’s code exist, then show the patient’s data, if this doesn’t then print “Wrong or Invalid Code” and go to Step 2

Step 4: Ask if the user wants to update, move or remove the patient’s data

Step 5: If the user chooses to update, then it will allow the user to type the patient’s newer information, if the user chooses to move, it will ask whether the user wants to move the data to “cured” or “transferred”, if the user chooses “cured” then the patient’s data will be moved to the cured section and if the user chooses “transferred” then the patient’s data will be moved to the transferred section, if the user chooses remove, then the patient’s data will be deleted.

Step 6: Ask if the user wants to modify other patient’s data

Step 7: If yes then go to Step 2, if no then move onto the next step

Step 8: End

## Flowchart

* **Add patient to the database**

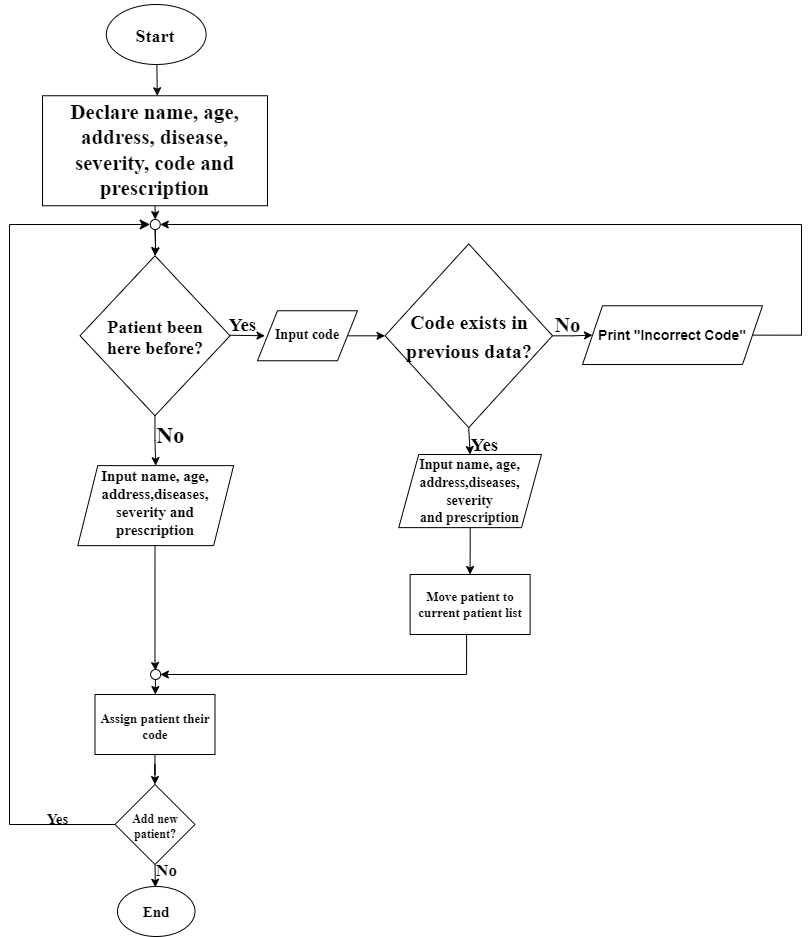


Figure 4.2.1 - Add patient to the database