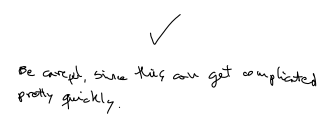
Jake Tantorski

Professor Arias

CMPT220L

Jan 30th, 2018



Hospital Management System

The system for management of hospitals is going to be an organization application. I will develop the program on Java. It will manage different types of managing types for patients and doctors of the hospital. It can manage the billing and other types of management services. The overall goal of the program is to make items and information quicker to access which a simpler interface. It will come to aid whoever is using it and make it easier for them to get the information they need at that time in a fast manner. The system should target to smooth internal communication and functionally for the customers along with supplying them with useful information. The system should have many different functions that the user can use to gather the information that they seek. Using the system will allow you to do things such as acquire the name of a patient or the room in which the patient is being held in. Many different databases for information around the hospital will be in the system waiting to be accessed at all times. Both doctor and patient records will be stored in the database for anyone to access if they have the permission to access them. The interface of the system will have a simple login in feature for the doctors and patients. There will be a multitude of categories to pick from. From there a patient can see what the doctor wants to give them or a doctor can find the height and weight of a patient. The database will be comprised of the information that is affected by the hospital. The

entire experience of the system should be a way to connect the patient to the doctor that way people feel more comfortable when having to save a life or having their life saved.