# Project overview

## 3.1 Reason for the Project

Saint Albert Hospital is a hospital in Auckland that offers private healthcare services to its patients. Since the hospital serves for more and more people, now it has a range of issues.

* The hospital is now using a paper-based system. It will be not as efficient due to an increasing number of patients.
* The current system does not retain the payment records of patients.
* The hospital hopes to provide accurate information about admission cost to its patients.

Our main objective is to create a reliable, stable, and easy-to-use system for Saint Albert Hospital, which allows the hospital to record and track the patient’s admissions. The hospital will expect these benefits through the new system:

* Increase hospital’s efficiency
* Increase patient’s satisfaction
* Attract more patients to come

## 3.2 Business Requirements

Priority Key: Must Have| Should Have | Could Have | Won’t Have

|  |  |  |  |
| --- | --- | --- | --- |
| **ID** | **Requirement Statement** | **Rationale** | **Priority MSCW** |
| **BR1** |  |  |  |
| **BR2** |  |  |  |

## 

## 3.3 Resource Requirements and Costs

|  |  |
| --- | --- |
| **Description of Resource** | **Costs** |
|  |  |
|  |  |

## 3.4 Risks

| **ID** | **Risk** | **Description** |
| --- | --- | --- |
| **R1** |  |  |

Labour

Database

Version control software

Server

Heroku

Computers

Asana project management

Jawsdb