< Prison System >

|  |  |  |  |
| --- | --- | --- | --- |
| Dept. | No. | Team members |  |
|  |  |  | 1 |
|  |  |  | 2 |
|  |  |  | 3 |
|  |  |  | 4 |
|  |  |  | 5 |
|  |  |  | 6 |
|  |  |  | 7 |
|  |  |  | 8 |
|  |  |  | 9 |

**Table of Contents**

**Table of Contents ii**

**Revision History ii**

**1. Introduction 1**

1.1 Project Background and goals 1

1.2 General specification 1

1.4 system users (stakeholders) 1

**2. Functional requirements 2**

2.1 User requirements 2

2.2 System requirements 2

**3. Non-functional Requirements 3**

3.1 User requirements 3

3.2 System requirements 3

# Introduction

## Project background and goals

<Identify the overall goals of the system.>

Many places need hyper market to provide all products which people use in those life

And achieve those services.

The overall goals of the system:

* People service
* Achieve all needs for customer.
* Save time to customer
* Owner earning
* Job opportunity

Owner may be have many market in more places to know products in all market, good product and expire products shall be connect this market with database to management it easy .

## General specification

<Describe your project in general.>

The system should help the hyper staff to manage and control the hyper. It will reduce Expire products and will control the quantity of products.

It will be helpful to generate a report, set product’s number to differentiate between them and define their quantity, sign up the day of the production of product in hyper and expire date..

## System users (stakeholders)

<Describe the different levels of direct and indirect system users.>

* Direct users: Include hyper staff (commandants, clerk,recordsstaff).
* Indirect users: Reports are generated for hyper management. Management have no direct access to the system and Date production & expire management.

# Functional requirements

## Functional user requirements

< .>

The system shall generate daily report about products

And monthly reports showing the hyper states.

## The system help user to insert, search, update and delete easily to Database.

## 

## Functional system requirements

* Each staff member using the system shall be uniquely identified by his or her 8-digit employee number.
* Each product shall be uniquely identified by his ID in database.
* The system provides insert, search, delete and update function for each record in Database.
* The system should be able to generate report about action of hyper.
* Hyper records staff interact with the system to generate management reports and to link information in the system with more general product records.

# Non-Functional requirements

## Non-Functional user requirements

< .>

## Each user has his own permission on system.

The staff to insert to system you should enter your unique number.

## Non-Functional system requirements

<>

System should be shared between hyper staff to easy modify or move data.