<Project Name>

Vision

Version <1.0>

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| <dd/mmm/yy> | <x.x> | <details> | <name> |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1. Introduction 4

1.1 Purpose 4

1.2 Scope 4

1.3 Definitions, Acronyms, and Abbreviations 4

1.4 References 4

1.5 Overview 4

2. Positioning 4

2.1 Problem Statement 4

2.2 Product Position Statement 4

3. Stakeholder and User Descriptions 5

3.1 Stakeholder Summary 5

3.2 User Summary 5

3.3 User Environment 6

4. Product Requirements 6

Vision

# Introduction

[The purpose of this document is to collect, analyze, and define high-level needs and features of the <<System Name>>. It focuses on the capabilities needed by the stakeholders and the target users, and **why** these needs exist. The details of how the <<System Name>> fulfills these needs are detailed in the use-case and supplementary specifications.]

[The introduction of the **Vision** document provides an overview of the entire document. It includes the purpose, scope, definitions, acronyms, abbreviations, references, and overview of this **Vision** document.]

## Purpose

The purpose of the project is to facilitate the communication between a clinic and its patiens

## Scope

The scope of the project is to create a simpler way for patients of a clinic to create appointments for several cases (and diseases).

## Definitions, Acronyms, and Abbreviations

[This subsection provides the definitions of all terms, acronyms, and abbreviations required to properly interpret the **Vision** document. This information may be provided by reference to the project’s Glossary.]

## References

[This subsection provides a complete list of all documents referenced elsewhere in the **Vision** document. Identify each document by title, report number if applicable, date, and publishing organization. Specify the sources from which the references can be obtained. This information may be provided by reference to an appendix or to another document.]

## Overview

The project is implemented to facilitate the communication between a clinic and its patiens. When it opens the application, the patient can see previous appointments, and can create a new appointment request, based on the illness.

# Positioning

## Problem Statement

|  |  |
| --- | --- |
| The problem of | [describe the problem] |
| affects | [the stakeholders affected by the problem] |
| the impact of which is | [what is the impact of the problem?] |
| a successful solution would be | [list some key benefits of a successful solution] |

## Product Position Statement

This project is designed for all possible patients of a private clinic, to make the appoiments more easy.

|  |  |
| --- | --- |
| For | [target customer] |
| Who | [statement of the need or opportunity] |
| The (product name) | is a [product category] |
| That | [statement of key benefit; that is, the compelling reason to buy] |
| Unlike | [primary competitive alternative] |
| Our product | [statement of primary differentiation] |

# Stakeholder and User Descriptions

[To effectively provide products and services that meet your stakeholders’ and users' real needs, it is necessary to identify and involve all of the stakeholders as part of the Requirements Modeling process. You must also identify the users of the system and ensure that the stakeholder community adequately represents them. This section provides a profile of the stakeholders and users involved in the project, and the key problems that they perceive to be addressed by the proposed solution. It does not describe their specific requests or requirements as these are captured in a separate stakeholder requests artifact. Instead, it provides the background and justification for why the requirements are needed.]

## Stakeholder Summary

* **Name**: Administrator
* **Description**: the administrator is in charge of operating on users accounts and application availiablity
* **Responsibilities**: Administrator can
  + perform CRUD operations on doctors accounts
  + generate reports (monthly usage of the app, departments monthly appointments, etc)
  + monitors the project availability and take decisions
  + offer temporary discounts for patients (for example Christmas, Easter discounts)
* **Name**: doctor
* **Description**: the doctor is in charge of supervizing his/hers office
* **Responsibilities**: Doctor can
  + view the appointments for a selected period
  + confirm/ decline an appointment request, from the notifications panel
  + generate reports (monthly report)

## 3.2 User Summary

### User 1

* **Name**: simple user
* **Description**: Final, targeted user
* **Responsibilities**:
  + can register/ login into app
  + can create appoiments requests
  + can create reports of previous appoiments
  + can apply for a discout fidelity card

### User 2

* **Name**: doctor
* **Description**: employee of the clinic
* **Responsibilities**:
  + can login into app
  + can accept/decline appoiments requests
  + can create reports of previous appoiments
  + can see a program for a specific period

### User 3

* **Name**: administrator
* **Description**: administrator of the clinic
* **Responsibilities**:
  + can login into app
  + can do CRUD operations for doctors' accounts
  + can create discout programs
  + can create various reports

## 3.3 User Environment

The application is designed to be used on a desktop machine, with Windows OS. In the future, it can be implemented also a mobile version of the app

# Product Requirements

[At a high level, list applicable standards, hardware or platform requirements, performance requirements, and environmental requirements.]