Online Pharmacy

Software Requirement Specification

Team Members:

Anil

Mehak

Nikhil

Koushik

Sudhanshu

Vikas

Abstract

Write about the srs

Keywords

Pharmacy, OTC(Over The Counter)

D-Enigma (Group - CS 01)

Indian Institute of Information Technology, Vadodara.

Contents

1	Introduction	1
1.1	Purpose	1
1.2	Scope	1
1.3	Definitions	1
1.4	Additional Information	1
2	General Description	1
3	Functional Requirements	1
4	Interface Requirements	1
5	Performance Requirement	2
6	constrains	2
6.1	design constrains	2
6.2	general constrains	2
7	Other non Functional Requirement	2
7.1	Reliability	2
7.2	Availability	2
7.3	Maintainability	2
7.4	portability	2
8	Operational Scenario	2

1. Introduction

We are making an "Amazon" like e-commerce platform of Pharmacy for our client. The website will contain a user end, a seller end and an admin end. We do have existing solution in market (1mg etc.), however most of the system are commissioned based and require approval process from third party (platform provider). This is tedious task as customer are not directly connected with pharmacy. Additionally, this is commissioned based and that is why most of the pharmacy are still not connected with online service provider or they have their local solution. So, we will provide a solution where there is no third party commission, customer will be directly able to interact with the pharmacy.

Purpose

to describe purpose

Scope

defining scope

Definitions

if there are any definitions we can define here.

Additional Information

Specify some more info about our project.

2. General Description

3. Functional Requirements

major functional requirements are included here.

Software Requirement Specification — 2/2

4. Interface Requirements

In interface requirements we define requirements for 3 of our ends.

5. Performance Requirement

This we need to discuss and decide performance reuirements

6. constrains

contains constrains for our project. I included only two them here if you wish to add anything add them.

design constrains

constrains related to design

general constrains

general constrains in the sense it should work in all platforms or specified etc.

7. Other non Functional Requirement

Reliability Availability Maintainability portability

- 8. Operational Scenario
- 9. Preliminary Schedule