Binge on Fulki

Software Requirements Specification

28th March

Team Members Name
Aanchal Chandak
Divya Jain
Vidhi Sharma

Table of Contents

REVISION HISTORY	II
DOCUMENT APPROVAL	II
1. INTRODUCTION	3
1.1 Purpose	3
1.2 Scope	
1.3 DEFINITIONS, ACRONYMS, AND ABBREVIATIONS	
1.4 References.	
1.5 Overview	3
2. GENERAL DESCRIPTION	3
2.1 Product Perspective	3
2.2 Product Functions	
2.3 User Characteristics	
2.4 GENERAL CONSTRAINTS	2
2.5 ASSUMPTIONS AND DEPENDENCIES	2
3. SPECIFIC REQUIREMENTS	4

1. Introduction

Now a days online service solution are the best for any complication can be found. Our Website Development project Binge on Fulki also provide solution to one of the complication of finding the desired vendors at correct place.

1.1 Purpose

Binge on Fulki provide a system based vendor shop finding system without wasting time of the customer. It involves customers and users which could bring benefits to each other. It is win-win situation that will bring benefits to the world. This system was bringing a convenience for customer that can find the nearest vendor shop in their area with a click on this website. This system provides more reliable usability, maintainability and dependability functions. By creating quality, easy to keep track management of new system. So that it can streamline all the works by a simple click.

1.2 Scope

Our Website Development Project Binge on Fulki also provides solution to one of the complication of finding the desired vendors at the correct place.

We can do so by simultaneously updating the correct area and zone of the vendors so that it is easy to find them and enjoy with an ease. The idea is very simple and it will absolutely provide maintained managements of the vendors within any area or zone.

1.3 Definitions, Acronyms, and Abbreviations

Binge means food eaten in evening. Fulki means the roti served in chat and gupchup counters.

1.5 Overview

This subsection should:

- (1) The other part of the SRS contains all the technical and minute information about the project and their information.
- (2) The SRS is organized with subsections and theirs indexes to be easily readable and have a idea of the project as soon as possible.

2. General Description

2. General Description

The project is going to find the desired roadside vendor stalls and their availability in a particular locality so it is easy for customers to find their favourite binge in minimum time possible because of many reasons it is difficult for the customers to locate the vendor at the time of need. This will help them locate and find variety of vendor shops near their home or in their locality.

2.1 Product Perspective

This project will help the vendors earn a good amount of money as they deserve for their hardwork and to get known by many people of their locality due to their changing locations.

2.2 Product Functions

This project will provide the name ,locality ,phone number ,items provided in the stall and other details of the vendor . The customer can access the details and decide which vendor to visit .we will also provide a form for vendors who want to connect to our website and also provide a rating box.

2.3 User Characteristics

This project will verify the the contact number of the vendor and they can add their item lists for the ease of customer and the customer reviews are taken for correctness of the items. Customers are also verified.

2.4 General Constraints

The main constraint tis the true location of the vendor shop if changed and not updated will create inconvenience for the customer ,that can be rectified in future using a gps tracker.

2.5 Assumptions and Dependencies

In this project we are assuming that the local vendor shops have the visibility of delivering small requirement to the users without loss. Additionally we can say that our project is limited till connecting the two users at a mutual need but not proving the actual service online which needs to be done through physical means.

3. Specific Requirements

The Specific requirement of this project includes the dense network of all the vendors in order to provide a variety of same services to the user. Along with this we aim to connect to each and every service provider at physical level and explain them and make them comfortable about this project.