FOOD COURT MANAGEMNET SYSTEM

REQUIREMENT ANALYSIS

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Submitted to **Sir Umair**

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FOOD COURT MANAGEMENT SYSTEM

1. Introduction

1.1 Purpose Of Document

This SRS is for (food court management system). This document presents a detailed and enriched explanation of the objective, features, user ,interface and application of restaurant management system in real life. It will also describe how the system will perform and under which it must operates. The document conclude both the functional and non-functional requirements. This document provides following

- A description of the environment in which the application is expected to operate.
- A definition of the application's capabilities.
- A specification of the application's functional and nonfunctional requirements.

1.2 Readers of SRS

The types of srs readers are as follows

- Stake holders
- Designers
- Testers
- Client

1.3 Product Scope

This system will help to manage the restaurant system systematically.it is a mobile based application which will allow the user to

- The customer can use the app to order food
- Customers can also make payment via POS
- Customers can also see the calorie chart along with the food to be aware of their caloric intake

This app will provide following benefits to the owner

- Due to the app all the system is online ultimately less hire of waiters
- All the information about expenses and profit is saved in the system
- Admin/owner is aware of all the important stuff .

1.4 Overview Of The Document

The rest of the SRS examines the specifications of the Food Court Management System in detail. Section 2 of the SRS presents the general factors that affect the FMS and its requirements, such as user characteristics and general constraints. Section 3 outlines the detailed, specific functional requirement, non-functional requirement and other related requirements.

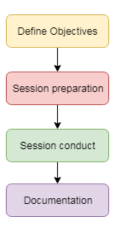
2. Methodology And Technique

This phase of the document contains all the details about methodolgy and the techniques used in the document.

2.1 Methodology

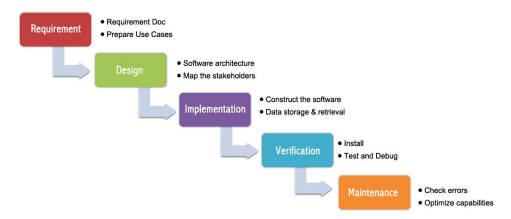
The methodolgy used in th preparation the document is **JAD(Joint Application Developme)**

Phases of JAD



2.2 Techniques

The technique used in preparing the system is the most common, widely used and popular which is **waterfall.**



2.3 Tools And Resources

The tools and resources used in the development of the system,

• Visual studio 2103 as IDE

• C# (windows form)

2.4 Evaluation Method And Testing

The evaluation and testin methods are described below.

- Unit testing
- System testing
- Integeration testing
- Security testing
- Acceptance testing

3. General Description

Food court management system will help the owner of the restaurant to manage it more effectively and efficiently by

- Computerizing meal ordering
- Billing and Inventory control

The system process transaction nad stores resulting datareports will be generated from these dat guide the owner to make a ppropiate decisions for the buisness. The whole management system is designed for the general COMPUTERIZED DIGITAL RESTAURANT.

3.1 Functionality (Functional Requirements)

- Food order via app
- Take order
- Serve food
- Payments
- Available goods
- Required goods
- Customer information
- Customers review

3.2 User and Characteristics

There are five basic actors and 1 co-operating system.

• Customer/Client (order food)

Chef (cook food and tell the system)Waiter (deliever it to the right table)

• Cashier (collect the amount)

• Admin (edit price ,total earning and expenditures)

4. Environment Of The System

The environment of the system contains operating system and language used for develop the application.

4.1 Operating System

Minimum windows Vista ,Xp for better environment use 7, 8,8.1, 10

4.2 Language

C#

5. General Constraints And Dependencies

The general constraints ,assumption,dependencies of the system are as follows.

5.1 Design And Implementation Constraints

There are some constraits which cost more than than the system if these constraints can overcome the system perform the best.

- IOS app and WINDOWS app
- Information flow or data flow can be more effective
- Faster server system such as LINUX

5.2 Assumptions And Dependencies

- If the system have run on windows and ios then more customers can be benefitted
- If there are some more tablet so every one can be benefitted
- For more security CCTV cameras can be used

6. Regirements (Non-Functional)

The non fuctional requirements include performance, behavioral, security and licensing rrequirements

6.1 Performance Requirements

The performance requirements of the system are as follows

- The product will be based on the local server
- The product will take initial load time
- The performance will depend upon hardware components
- Payment system is faster and secure through POS
- Different database for employees.

6.2 Safety And Security Requirements

The safety and security requirements are as follows

- The source code devveloped for the system shall be maintained in configuration tool.
- The whole system is secured and only admin can acess the data
- The system will use HTTP.
- The system will use secure POS.

6.3 Others

The other requirements are

- Licensing
- Legal copyright, other notices
- Applicable standards

7. Complete Tools Details

This section of the document gives the complete details about the different typs of tools for eg. Analysyis tools,documentation tools,design tools,database management tools.

7.1 Analysis Tools

There are various analysis tools trending in market like.

- Structured diagrams
- Flow diagrams
- Case tools

The tool we used in our project for analysis are

- Use-case daigram
- Visual paradigm

7.2 Project Managemant Tools

There are various project management tools used in the market like.

- Ms project
- Gant chart
- Pert chart
- Logic network

The tools we used in our project is

- Pert chart
- Ms project

7.3 Design Tools

The design tools that are trending in market are.

- Ms Visio
- Visual Paradigm

The tools we have used in project is

Visual paradigm

7.4 DataBase Management Tools

The database Management tools that are widely used in market are.

- Oracle database
- Firebse
- Mysql
- Ms access
- Ms excel

The tool that we have used in our project is

• Ms access

7.5 **Documentation Tools**

The documentation tools that are widely used and the most popular are.

- Ms word
- Google docs
- Notepad

The tool that we have done the documentation of our peoject is

Ms word

8. References, Books, relevant links

- www.slideshare.com
- www.wikipedia.com
- www.youtube.com
- Visual c# how to program
- Learn about restaurant management system

