Sofware Engineering: System Requirements Specifications

Due on Monday, August 28, 2017

Daniel COMS3002

Group 4

Contents

Introduction	3
Overall Description	4
External Interface Requirements	5
Functional Requirements: System Features	6
Non-functional Requirements	6

Introduction

Purpose

The purpose of this document is to provide a detailed description of the final system(FAST FOOD MAN-AGEMENT SYSTEM) we intend to implement using SCRUM development life cycle.

Intended Audience and Reading Suggestions

Software development teams, our peers and superiors alike. This document is written in an effort to facilitiate cross-departmental contribution to this project. We open with an overall description to state our intended end product followed by external interface requirements to expand upon our development strategies. System features are included to futher modularize the necessary tasks our project must undertake. Nonfunctional requirements explain our intended performance security goals.

Product Scope

Fast Food Management brings the people to food and no more queues to Fast food restaurants. Registered Fast-food restaurants will be alliviated of queues by receiving online orders and providing estimate preparation time. On accessing the site or Mobile App our clients customers are able to place an order at their selected establishment. Geo-location information is gathered and fast food restaurants servers registered in our database, will appear in order of proximity from our customers recorded Geo-location. Menu presentation of the selected restaurant is followed by a place order interface the customer will use to select restaurent items. Payment credentials will be stored and secured prior to issuing an order number to our customer which must be presented on collection of their order.

Definitions

Three-tier client-server architecture: system Architecture that will define three logically independent tiers, namely Presentation, Data management and Domain logic.

Geo-location: An estimation of real world geographical location.

Service providers: will refer to restaurants and fast food outlets

PostgreSQL : An open source Database management system.

iOS(X): Operating system used in Mobile Apple devices.

Android: Operating system used by Samsung mobile devices.

Windows mobile: Windows operating system ported for mobile device functionality.

AngularJS(Ajax): A JavaScript framwork that allows a dynamic page refresh without reloading.

CSS3: A tool used to format webpage layout.

Ionic: An HTML5 framework that supports mobile application development.

JSON: (JavaScript Object Notation) Is used to transmit data between server and web application.

Jquery: Similar to AngularJS it allows manipulation of a web page to enble user interaction.

References

- van Vliet, H, (2007), Software Engineering Principles and Practice, Wiley.

Overall Description

Product perspective

The product being represented in this document is a Fast Food Ordering System, a first of it's kind. The software will take the form of a three-tier client-server architecture, with it's primary aim being to give consumers the flexibility of ordering from any restaurant or fast-food outlet. The software will save consumers the time and effort of having to wait in long queues to order their food. The orders are to be made and paid for one online, with the option of choosing to eat at the restaurant or simply to collect your food to eat in the comfort of your own home.

Product functions

- Enable the user to log on to the system so that orders can be tracked
- Make use of geo-location services to give the user recommendations on places to eat based on a 20km radius
- Have a user friendly menu to avoid confusion when ordering food
- When an order has been made, give a the user a period of 10 minutes to make changes to the order
- Make online payment possible via credit/debit card
- Make online payment secure
- Make use of geo-location services to give user directions to the restaurant
- Keep track of all the orders coming through using numbers

User Classes and Characteristics

From the consumer side, anyone with access to a smartphone and a working bank account is a potential user of the software. To narrow it down a bit, it will be well suited for the working class, as they have long working hours and they are often stuck in traffic. Thus this software will be perfect for them, i.e they can order whilst they are stuck in traffic, and by the time they get to the food outlet their order will be ready to take home.

Looking at the service providers (restaurants and fast food outlets), the system will be used by trained staff members. Training which is to be received upon installation of the software.

Operating Environment

This software will be designed to run on the popular smartphones as well internet browser later on, as a result it will be accessible to almost all operating systems. It shall be developed in conjunction with the Google API to provide most of it's geo-location services. PostgreSQL will be the open source database management system that will be in place to implement all relationships that exist between datasets.

Design and Implementation Constraints

High accuracy GPS is very crucial for the system to work at it's best. Also the app should not use more than 256MB of the RAM and take minimum CPU time as that may hamper smooth operation of the entire smartphone.

User Documentation

- Consumers will be given a 1-page comprehensive graphical user-manual
- Services providers will also be given their own user-manual which will also double as training manual

External Interface Requirements

User Interfaces

The system may later be adapted to work as a desktop website but currently we are only focusing on the mobile versions, iOS, Android as well as Windows mobile. That being said, the main feel of the app will be a modern crossplatform design so tiles and buttons will be of AngularJS, CSS3 as well as Ionic. At any point all errors and technical failures must be handle for by the system and then only notify the user. The first page is a Welcome screen then a Home screen. Options that stay available on each screen page is an option icon with:

- Preferences
- Help
- Feedback
- About
- Logout

The footer of the app will have 3 fixed buttons (more like Instagram). The buttons shall respecitively be:

- Orders To show pending orders and well as approved orders
- $\bullet\,$ Home To go to the Home screen
- (Idle) This button on the footer doesn't have a function as of yet, but we'll soon find a function for it

Hardware Interfaces

Since by design the app is crossplatform the constraints here needed to be a bit more flexible, however GPS location as well as mobile identity permissions will be required. The app should run on any Android device of version 6.0 or above, iOSX and Windows 10 mobile.

Software Interfaces

An SQL database management system, preferably PostgreSQL shall be used for this three-tier system. The Google Maps API should be used to make it easier for users to visualise their locations as well as locations of the local restuarents.

Communication Interfaces

The main protocal of communication will be HTTP. So we expect encrypted data to shared as JSON arrays or anything better. Libraries like that of JQuery should be considered when handling form inputs that have been sanitized. Minimize response time at all times so persistant open threads may need to be open on the server-side.

Functional Requirements: System Features

Geo-location

- Reataurant locator
- -Identify restuerant name
- -Calculate distance to restaurant
- -Connect to restaurant server
- -Load admin/customer interface
 - Admin
- -Can change the restaurant menu
- -Order coordination to ensure efficient meal preparation for shortest waiting times.
- -Can view user accounts and see accumulated reciepts (To identify trends)
 - Customer
- Places an order online/via app.
- Selects preferred restaurant and places order.
- Payment credentials are stored and protected.
- On successful placement of order a unique reference number is given to the customer. The number will be used to access the customers payment credentials.
- Customer selects preparation method, eat-in/collect. Their order is then verified and at this point the customer may change their order.
- Order is verified and stored in archive. Approximate preparation time and map route(address) is displayed.
 - Customer locator
- Identify customers location
- Retrieve proxity information from restaurant server and display restaurant location to customer and route.

Logistic management

- User accounts
- Users can register an account that will need their email and password in this way customers can store their receipts with us.
 - Menu display
- Restaurant menus will be displayed as jpg/jpeg images.
- 'Place order' interface will comprise of drop box item selections and view of accumulated cost.
 - Unique reference number

Non-functional Requirements

Performance Requirements