Table of Contents	
Table of Contents	1
Revision History	3
0. Sign-offs	4
1. Introduction	5
1.1	
Purpose	5
1.2 Scope	5
1.3 Definitions5	
1.4 References:	5
1.5 Over	
view:	
2. Overall Description	5
2.1 Product	
Perspective	5
2.2 Product	
Functions	6
2.3 User Classes and Characteristics	
7	
2.4 Principle Actors	
2.5 General Constraints	9
2.6 User Documentation	
9	
3. Specific	0
Requirements	9
3.1 Data and application hosting on Google Apps	
3.1 Functional Requirements9	0
3.1.1 Registration	
_	
3.1.Login	9
3.1.Changes to Cart	0
3.1.6.Logout	
3.1.6 Report Generation	
3.2 Non-Functional	
3.3 Performance	
Requirements	10
3.4 TechnicalIss ues	
4 . Inter f ace	
Requirement:	10
4.1 Software Interface	
4.2 Hardware Interface	
4.3 Communication Interfaces:	
5.System Design	11
Specification	11
.5.1 Architecture Design.	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1

5.1.1 Context Analysis	
Diagram	12
5.1.2 1 level DFD for Admin	12
5.1.3 1 Level DFD for	12
Customer	12
Appendix A:	13

Software Requirement Specification(SRS) for Online Shopping System(OSS)

• Introduction

Purpose:

This document is meant to delineate the features of

OSS, so as to serve as a guide to the developers on one hand and a

software valid

The Online Shopping System (OSS) for electronics item shop web application is intended to provide complete solutions for vendors as well as customers through a single get way using the internet. It will enable vendors to setup online shops, customer to browse through the shop and purchase them online without having to visit the shop physically. The administration module will enable a system administrator to approve and reject requests for new shops and maintain various lists of shop category.

• Scope:

This system allows the customer's to maintain their cart for add

or remove the product over the internet.

Definitions:

OSS- Online shopping System (for electronics item shop)
SRS- Software Requirement
Specification GUI- Graphical
User Interface
Stackholder- The person who will participate in

Ex. Customer, Administrator, Visitor etc.

• References:

system

Overview:

This system provides an easy solution for customers to buy the product without going to the shop and also to shop owner to sale the product.

This proposed system can be used by any naïve users and it does not require any educational level, experience or technical expertise in computer field but it will be of good use if user has the good knowledge of how to operate a computer.

• Overall Description:

The Online Shopping system (OSS) application enables vendors to set up online shops, customers to

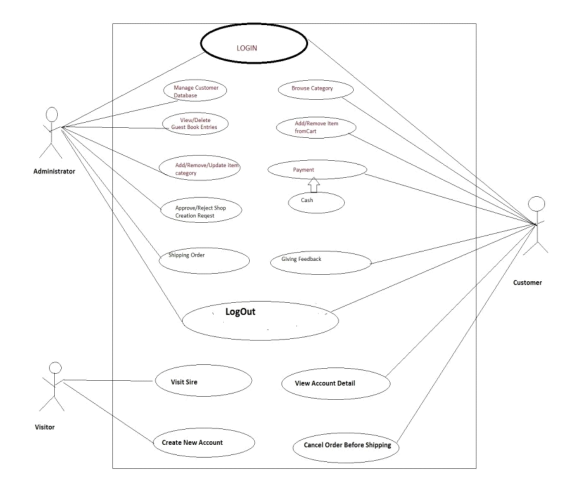
browse through the shops, and a system administrator to approve and reject requests for new shops and maintain lists of shop categories. Also the developer is designing an online shopping site to manage the items in the shop and also help customers to purchase them online without visiting the shop physically. The online shopping system will use the internet as the sole method for selling goods to its consumers.

• **Product Perspective:**

This product aimed toward a person who don't want to visit the shop as he might don't get time for that or might not interested in visiting there and dealing with lot of formalities.

• **Product Functions:**

OSS should support this use case:



• <u>User Characeristics:</u>

User should be familiar with the terms like login, register, order system etc.

Principle Actors:

2 Principle Actors are Customer and Administrator.

General Constraints:

A full internet connection is required for OSS.

Assumptions and

Dependencies: Working of OSS need Internet Connection.

Specific Requirements:

Functional Requirements:

This section provides requirement overview of the system.

Various functional modules that can be implemented by the system will be -

Registration

If customer wants to buy the product then he/she must be registered, unregistered user can't go to the shopping cart.

• Login

Customer logins to the system by entering valid user id and password for the shopping.

• Changes to Cart

Changes to cart means the customer after login or registration can make order or cancel order of the product from the shopping cart.

Payment

In this system we are dealing the mode of payment by Cash.We will extend this to credit card, debit card etc in the future.

Logout

After ordering or surfing for the product customer has to logout.

Report Generation

After ordering for the product, the system will sent one copy of the bill to the customer's Email-address and another one for the system data base.

Non-Functional Requirements:

Following Non-Functional Requirements will be there in the

insurance to the internet:

- Secure access to consumer's confidential data.
- 24X7 availability.
- Better component design to get better performance at peak time.
- Flexible service based architecture will be highly desirable for future extension.Non-Functional Requirements define system properties and constraints.

Various other Non-Functional Requirements are:

- Security
- Reliability
- Maintainability
- Portability
- Extensibility
- Reusability
- Compatibility

Resource Utilization

• Performance Requirements:

In order to maintain an acceptable speed at maximum number of uploads allowed from a particular customer as any number of users can access to the system at any time.

Also the connections to the servers will be based on the attributes of the user like his location and server will be working 24X7 times.

<u>Technical Issues:</u>

This system will work on client-server architecture. It will require an internet server and which will be able to run PHP application. The system should support some commonly used browser such as IE, mozzila firefox,chrome etc.

• <u>I</u>
nte
rfa
ce
Re
qui
re
nt:

Various interfaces for the product could be- 1). Login Page

Registration Form

- There will be a screen displaying information about product that the shop having.
- If the customers select the buy button then another screen of shopping cart will be opened.
- After ordering for the product, the system will sent one copyof the bill to the customer's Email- address

Software Interface:

- Operating System: Windows7 Ultimate which supports networking.
- JAVA development toolkit.

Hardware Interface:

Hardware requirements for insurance on internet will be same for both parties which are as follows:

Processor: Du

al Core

RAM:2 GB

Hard

Disk:

320

GB

NIC:

For

each

party

Communication Interfaces:

The two parties should be connected by LAN or WAN for the communication purpose.

SENDER

<u>Communication channel</u> SENDERRECEIVER

• System Design Specification:

- Architecture Design:
 - Data Flow Diagram(DFD):

It is a way of representing system requirements in graphical form; this led to modular design. A DFD describes a data flow(logical) rather than how they are processed. So they do not depend upon software, hardware, data structure or file organization. It is also known as 'bubble sort'.

A DFD is a structured analysis and a design tool that can be used for flowcharting in place of ,or in association with ,information-oriented and process- oriented system flowcharts.

A DFD is considered as an abstract of the logic of information-oriented or process-oriented system flowchart. The four basic symbols used to construct data flow diagrams are-

A rectangle represents a data source or destination.

A directed line represents flow of

<u>data.</u>

An Oval represents a process that transforms into streams

An Open ended rectangle represents storage.

The points at which data is transformed are called as nodes. The principle processes that take place at nodes are:

Databas e

1.Combining data streams 2.Splitting data streams 3.Modifiying data streams

CONTEXT ANALYSIS DIAGRAM(CAD)

CUSTOMER

1I32¥'EL DFD FOR ADMIN

E-R DIAGRAM

PROD_NAME