**Objective:**

KyotoCart is an online shopping website for purchasing products.

**Purpose**

This Web application helps the customers to purchase goods over internet. It will enable vendors to setup shops over online, and customer able to browse through the shop and purchase them in single way (easy way).

**Scope**

This allows customers to purchase products over internet.

**User of the Systems:**

1.Admin

2.Customer

***Web Application Description***

The developer is designing an online shopping site to manage the items in the shops and also help customers to purchase them online without visiting the shop physically. The online shopping application will use internet as the sole method for selling goods to its customers.

**Standard Features**

* Maintainability
* Usability
* Availability

*Browser Compatibles*

* Above Windows 7 (which supports networking)

**Product Perspective**

This Web application aimed for those who don’t want to visit shop physically or they might don’t have time or might be not interested in visiting there. It makes work easier and time convenient.

**Functional Requirements:**

* Build a web application that customers can access and purchase products (I.e., dress, gadgets, footwears etc.)
* Application should contain login form, registration form, dashboard page, and product page.
* Integrated Platform required for both admin and customers.
* Add on features like filter, cart, specific brand.
* Payment – dealing with mode of payment by cash on delivery.

**Technical issues**

The application should support some commonly used browser such as IE, Mozilla Firefox, chrome and others. This Application should have continuous internet facility.

**Non-Functional Requirements:**

***Security***

* Secure connection for transmission of any data.

**Performance**

* Fast Responsive
* Load Performance [Fast]\*

**Availability**

* *24/7 Availability*

***Technology stack***

* *Frontend*  - HTML
* *Web Page design - CSS*
* *Backend*  - JavaScript

*Reference*

* [*https://www.amazon.in/*](https://www.amazon.in/)
* [*https://www.takaski.com/*](https://www.takaski.com/)

*SRS Document done by:*

1. Rithik Raja S
2. Surendar K
3. Shanmugam P.R
4. Sriram R