

**Web
Technology**

**Online Shopping
Website**

BY:

**M.SWATHI(2018506132)
R.TAMIZHINII(2018506135)
P.PONNARASI(2018506075)**

Contents:

- Project description
- Login page
- Sign-in Page
- Home page
- User Interface
- Delivery Details Page
- Software Requirements Specification
- Conclusion

Project Description:



Vastraalaya – this is a clothing website,

which helps the user to buy the best clothes with reasonable prize. Now a day's people are interested in wearing different collections for different occasions. This website definitely meets all the requirements of the user. This website is completely user interface, so the user can easily access it.

The purpose of the Online Cloth Shopping system is to ease Online Shopping and to create a convenient easy to use Application for customers try to buy Clothes Online. This is a Web application which helps people to find the required clothes based on the user's current position and other specification like price, quality of the clothes and more.

This project uses a continuous chain of network with user-friendly choices at each stage. This includes an initial login /sign-in page for user. Once the

user logged in the user will be in the home page where the user can have several choices to buy. The user can choose a dress on the user wish. Then the user will be in the delivery details page where the user needs to give their delivery details. Once the shopping is done the items purchased by the user will be delivered according to their location.

And at last there is a SRS attached about the whole application. All the above functions are implemented with the help of JSP and HTML for User Interface experience and MYSQL Database.

Login page:

As we enter the application, the user need to login or sigh-in. If the user has account in this website then he can login with username and password.



VASTRAALAYA

Already a customer? [LOGIN](#)
New to VASTRAALAYA ? [SIGNIN](#)

LOGIN PAGE

User Login

User name:

Password:

Sign-in page:

If the user does not have an account in this website the user needs to sign-in to this website with

their necessary details.



SIGN-IN PAGE

User Sign-in

First name:

Last name:

Email-id:

Phone:

Password:

Confirm Password:

Home page:

Once logged in the user will be in the home page. Here we have several categories of dresses for kids, women, men, Adults.



VASTRAALAYA HOME PAGE

DRESSES FOR:

[KIDS](#)

[WOMEN](#)

[MEN](#)

[ADULTS](#)



KURTHI FOR
GIRLS
STARTING FROM
RS. 311



SAREES FOR
WOMEN
STARTING FROM
RS. 3111



LEHNGA FOR
KIDS
STARTING FROM
RS. 2311

By selecting a particular category the user will have choices based on selection.



KURTHI SECTION

DRESSES FOR:

[KIDS](#)

[WOMEN](#)

[MEN](#)

[ADULTS](#)



WOMENS
STRAIGHT
KURTHI
RS. 411

Buy



WOMENS
COTTON
READYMADE
RS. 371

Buy



ANARKALI
KURTHI
RS. 311

Buy

User Interface:

The user can click on the desired choice. This will take the user to the another page where user can see the


Different images of the dress, details and disclaimer about the particular dress.



Delivery details page:

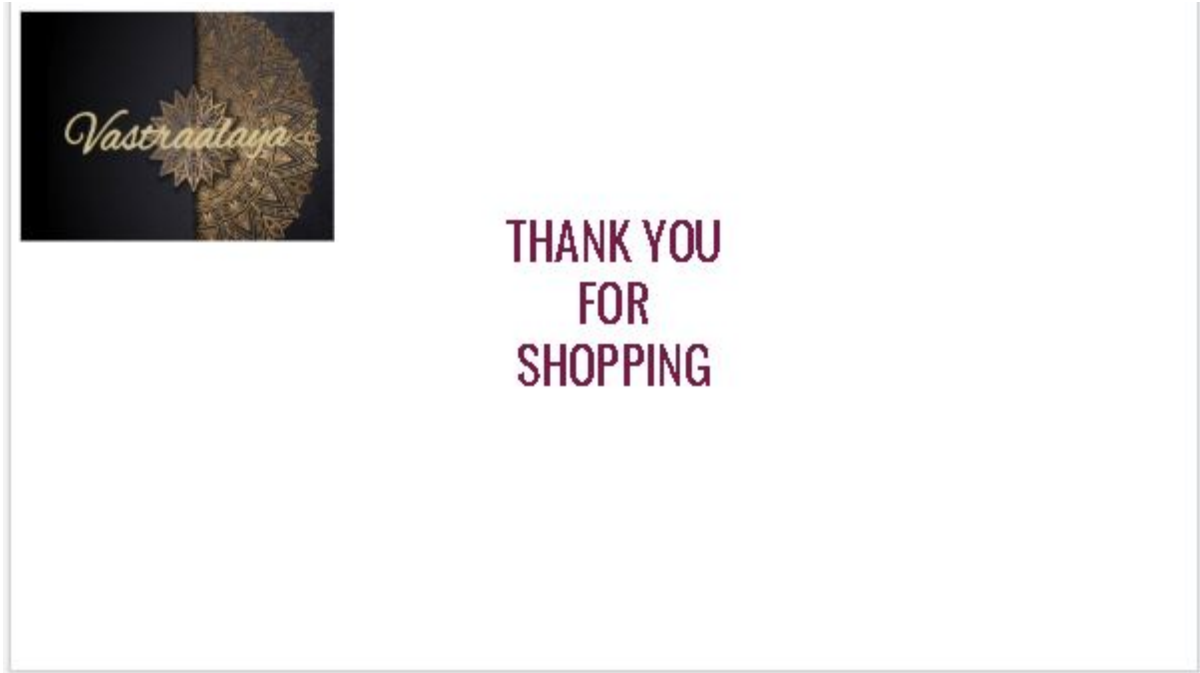
In this page user have to give

appropriate delivery details.



The screenshot shows a web form titled "DELIVERY DETAILS PAGE" in a black header bar. Below the header, the form is divided into two sections by a horizontal line. The top section contains a label "Delivery" followed by five input fields: "DOOR NUMBER:", "ADDRESS ONE:", "ADDRESS TWO:", "DISTRICT:", and "PINCODE:". Each field is a simple text box. Below these fields is a "submit" button. The bottom section of the form is a large, empty rectangular area, likely for a confirmation message or receipt.

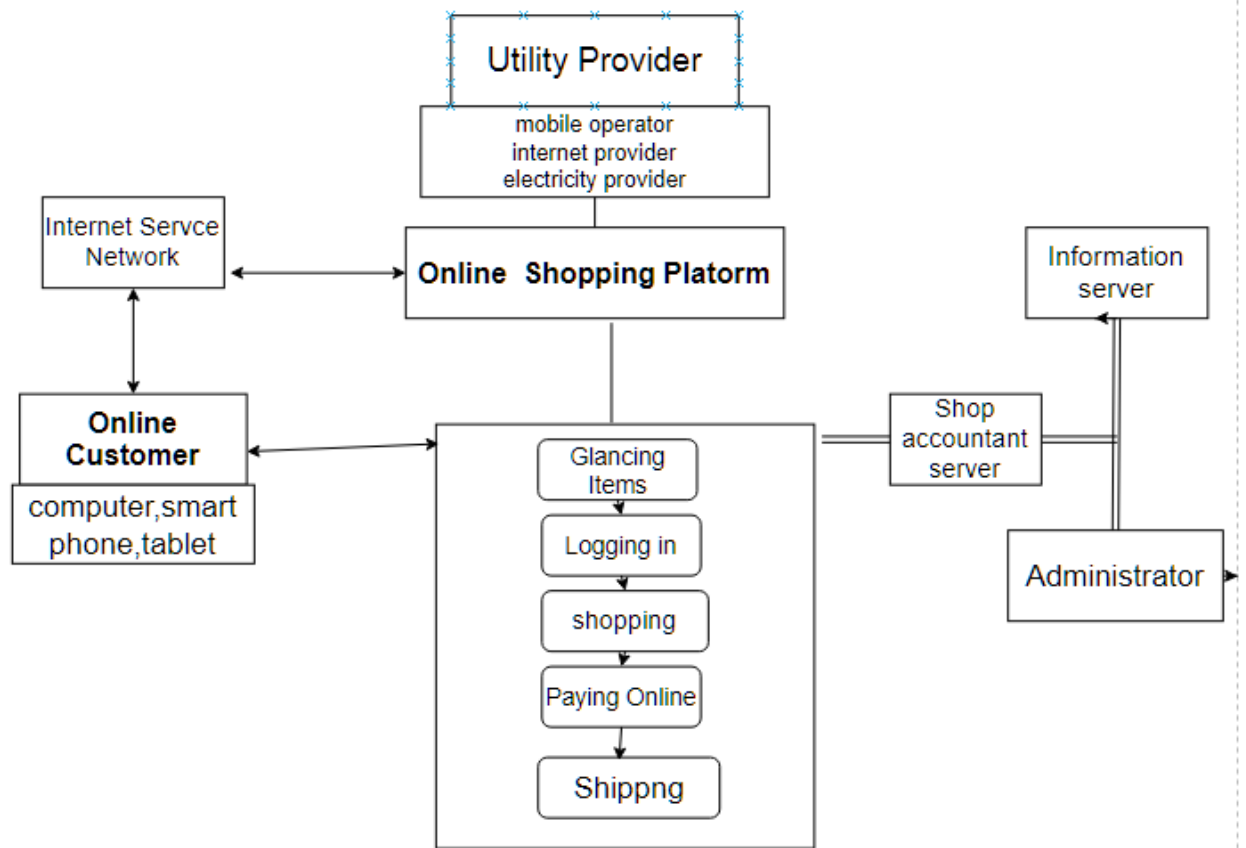
After completing their shopping the user will get a
“Thank You for shopping” message.



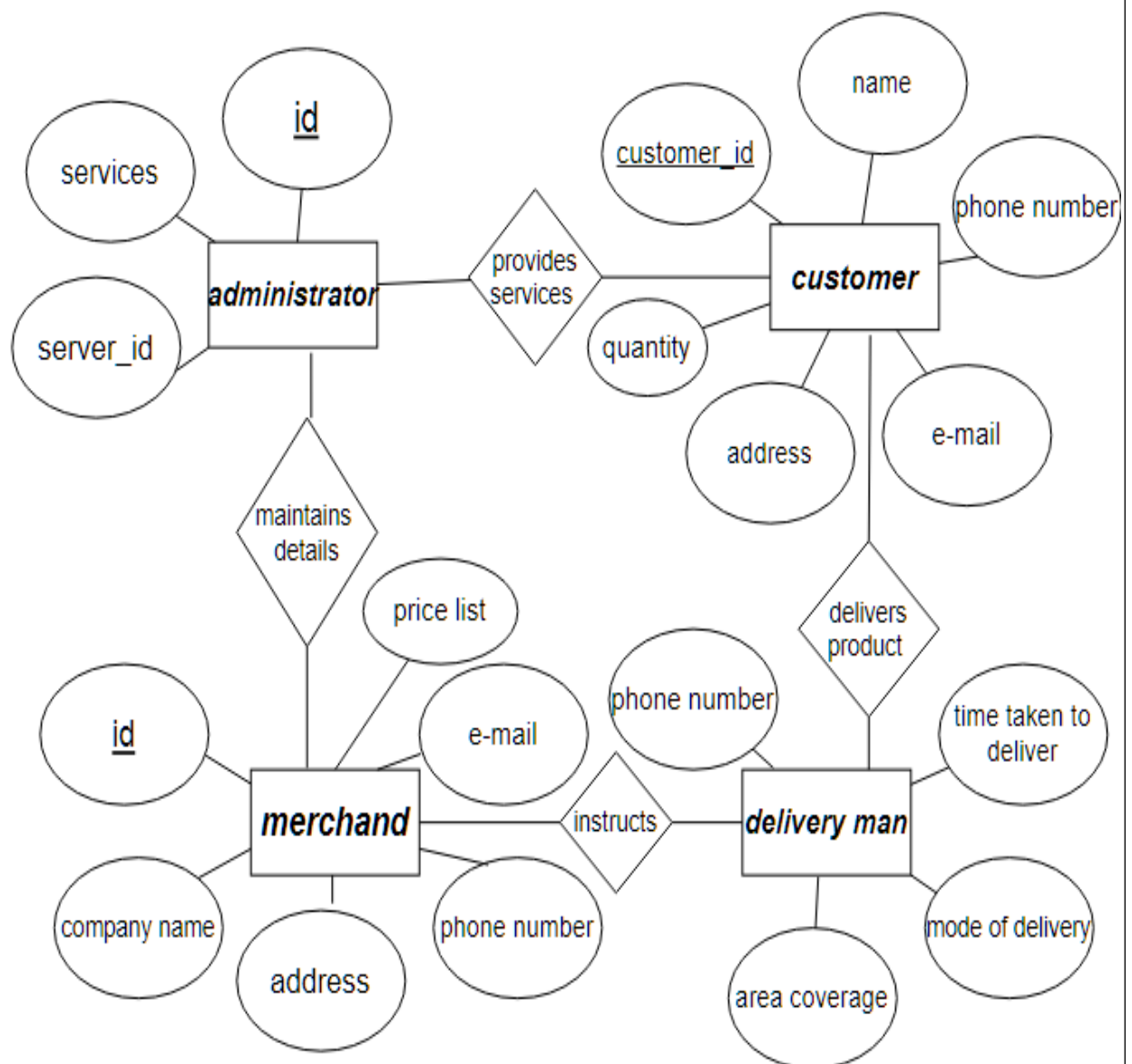
Software Requirements Specification:

The purpose of the SRS is to outline both the functional and non-functional requirements of the subject RMOS.

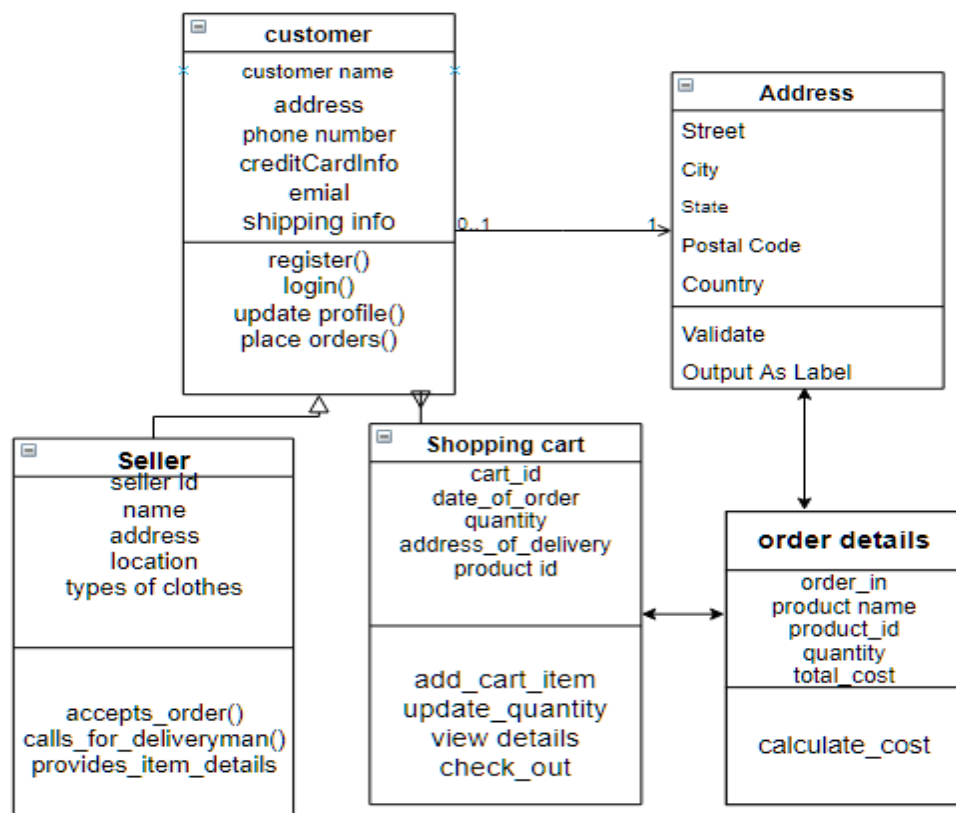
Architecture Diagram:



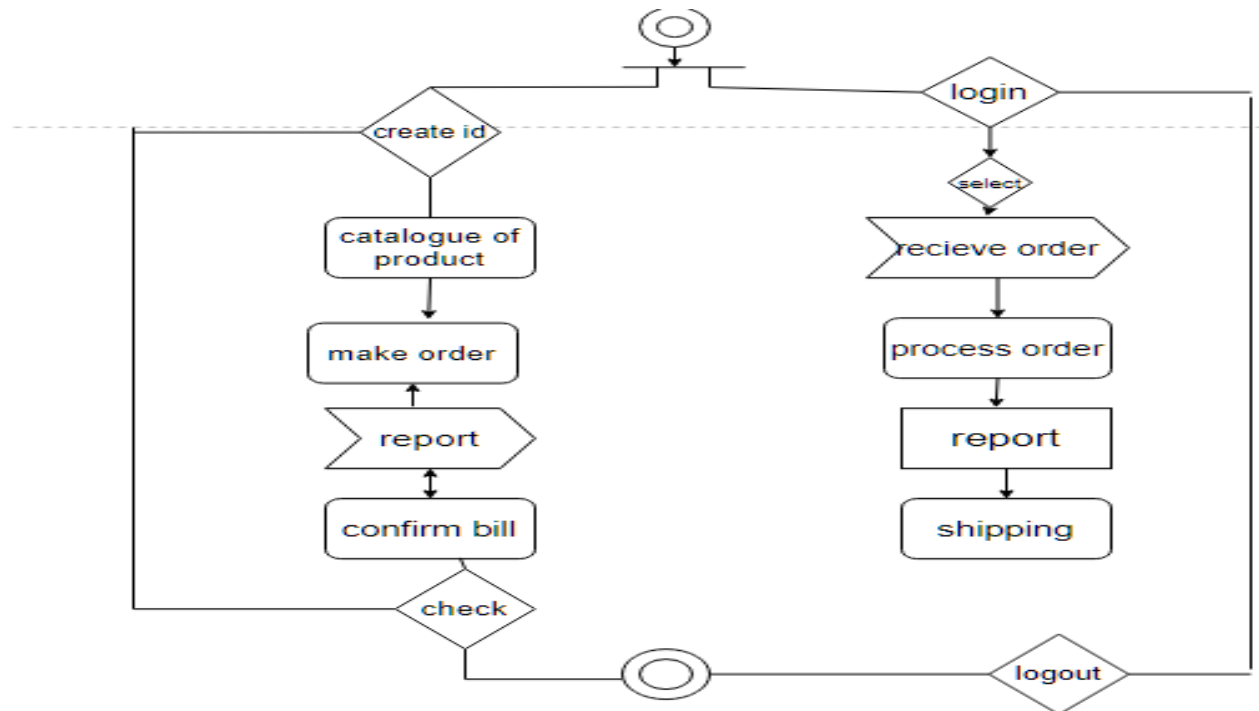
ER Diagram:



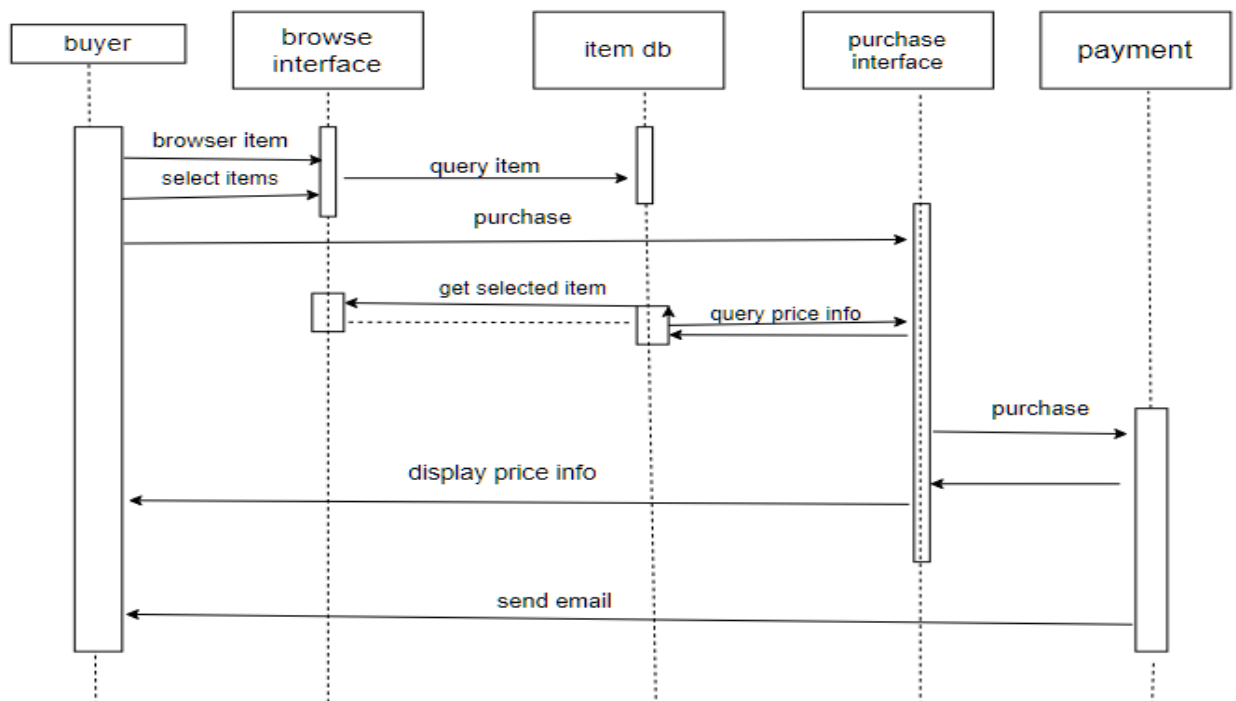
Class diagram:



Activity Diagram:



Sequence Diagram:



Conclusion:

Therefore the conclusion of the proposed system is based on user's need and is user centred. This website will satisfy all types of users. By purchasing through this website the user will have wonderful experience in purchasing. This website is completely user friendly. The user's details are stored in a database. All the slides are built using Html, JSP, CSS and JAVA.