# MyCart

Presented by :-Smrutirekha Mahanta(2105280093) Rajashree Sahoo (2105280064)

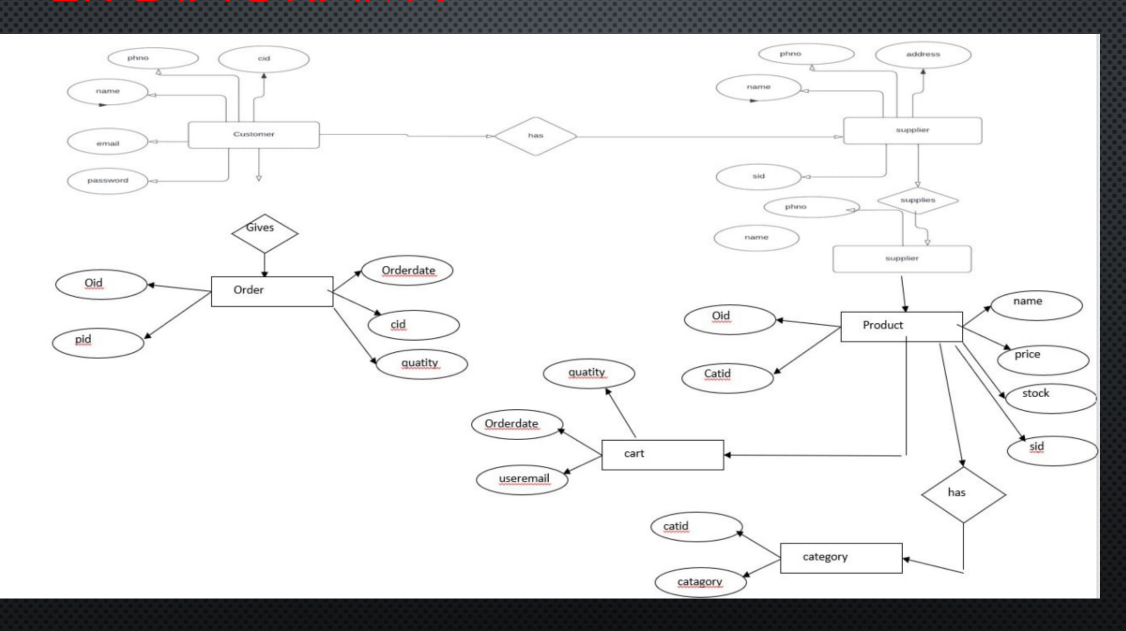
# INTRODUCTION:

- The MyCart web application is intended to provide complete solutions for customers through a single gateway using the internet as the sole medium.
- It will enable vendors to setup online fashion shops (garments, accessories etc.), 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

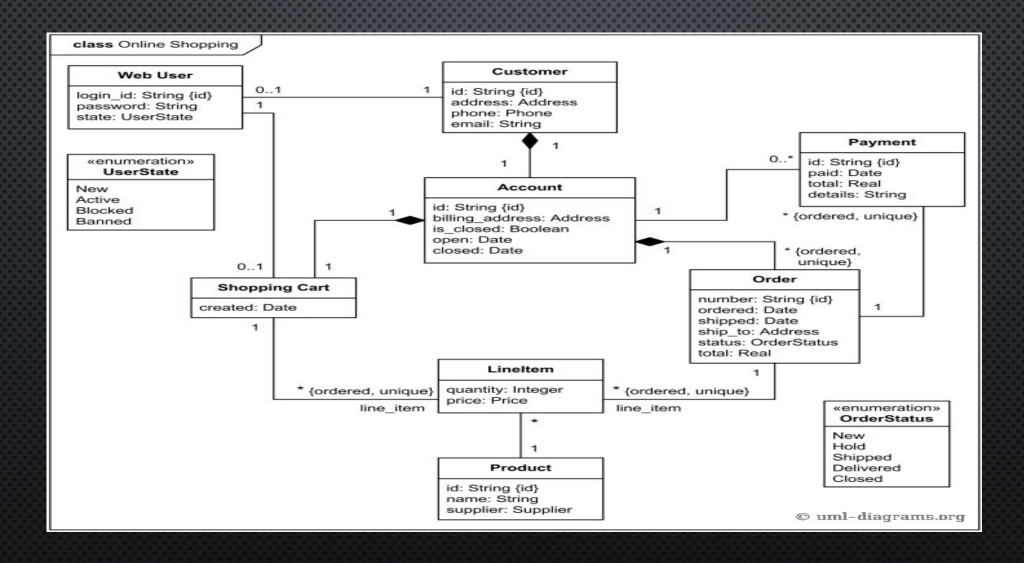
# HARDWARE & SOFTWARE INTERFACES:

Web – Apache Webserver, Tomcat. Frontend – HTML5,CSS3,Javascript,Bootstrap. Database – MySQL Technology –JSP, J2EE

# ER DIAGRAM:



### CLASS DIAGRAM:



# PROJECT DESCRIPTION

- MyCart is something that most of us take for granted these days.
   We enjoy the convenience and other benefits of shopping online.
- We're still learning what works, what doesn't and how we can improve this great shopping option so that it's even better in the future than it is today.

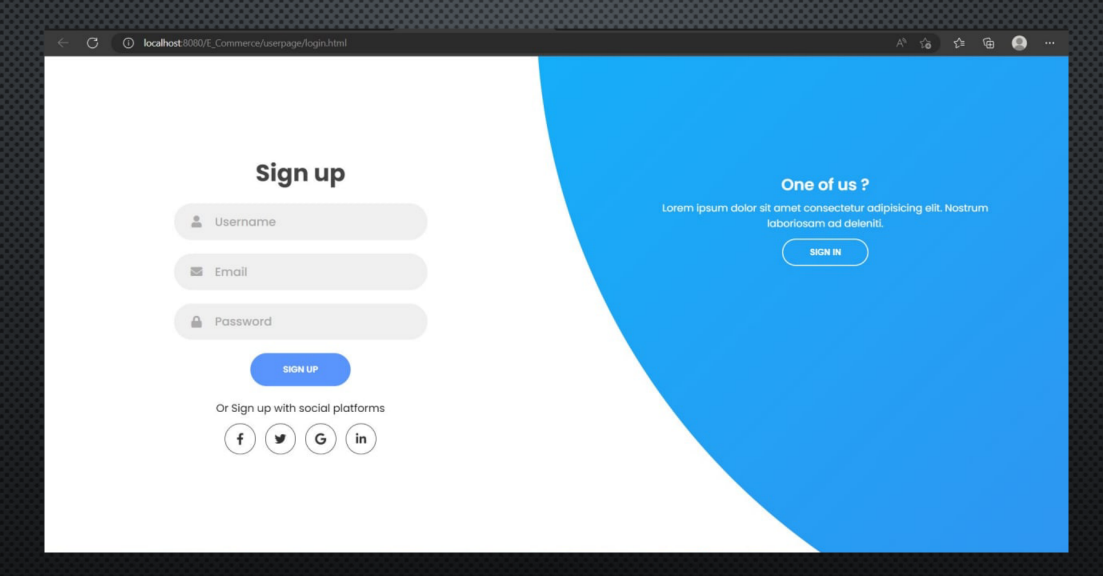
#### Product function :-

- our function has two types of accessing mode.
- Admin: MyCart is managed by admin. Admin has
  to update & monitor the registered user details.
  Admin can update his/her profile and also can give
  required help to users.
- 2. User: user can registered themselves onto the portal and order product online and also check status of delivery.

### PROJECTSCOPE:

This document covers the requirements for the MyCart. This software will provide a graphical environment in which the users of the system will be able to perform various operations that are associated with storing, marinating, updating and retrieving user information. The purpose of this is to guide developers in selecting a design that will be able to accommodate the full-scale application. The system will capture information about user's personal details lectures and the courses. Storing updating and retrieving in a fast and accurate way.

### SIGN UP PAGE



# LOG IN PAGE

#### New here?

Lorem ipsum, dolor sit amet consectetur adipisicing elit. Debitis, ex ratione. Aliquid!

SIGN UP

### Sign in



Or Sign in with social platforms

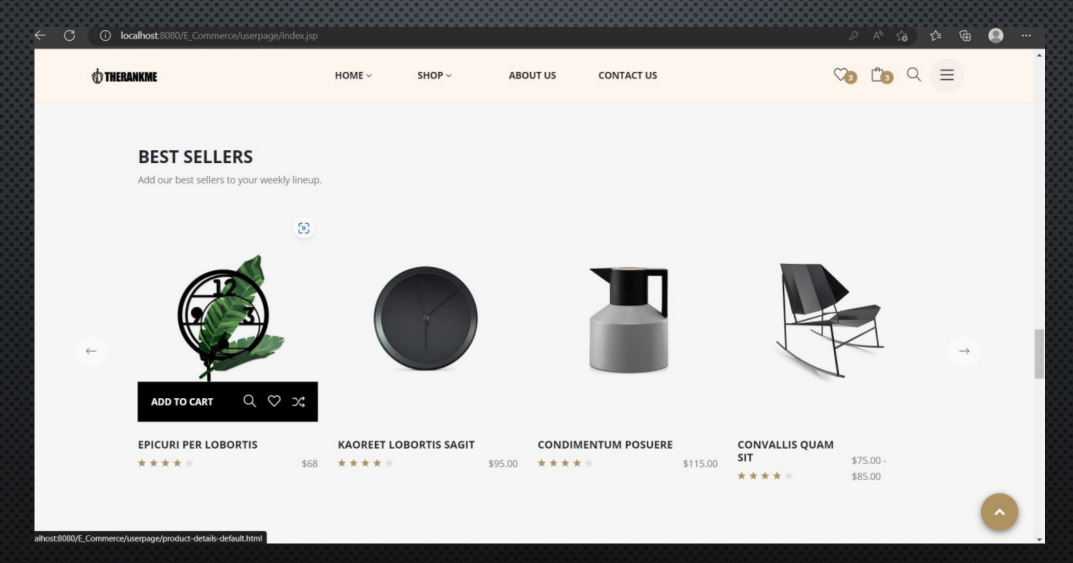




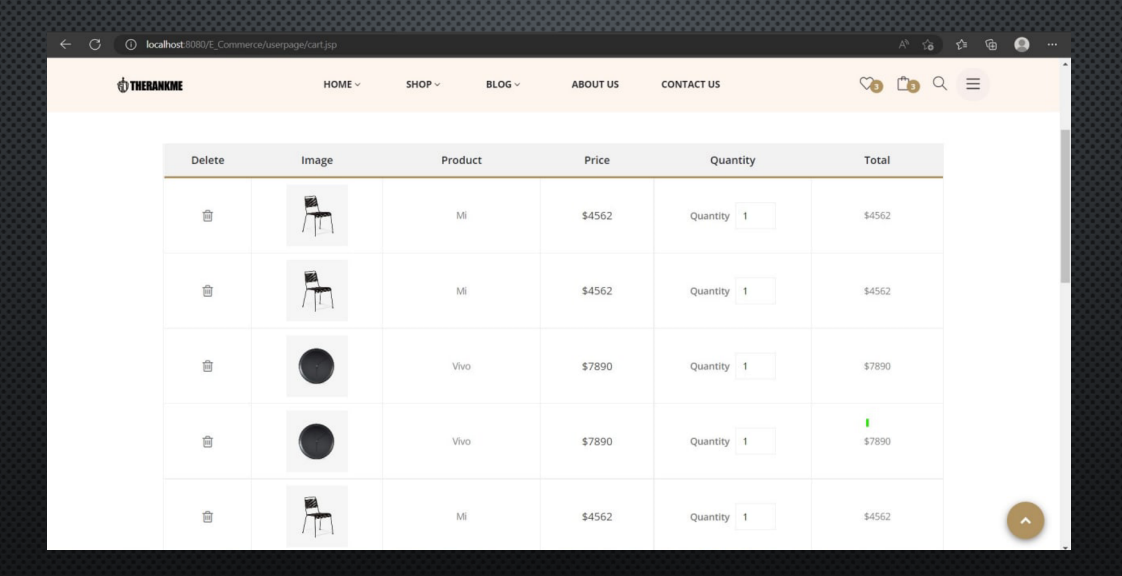




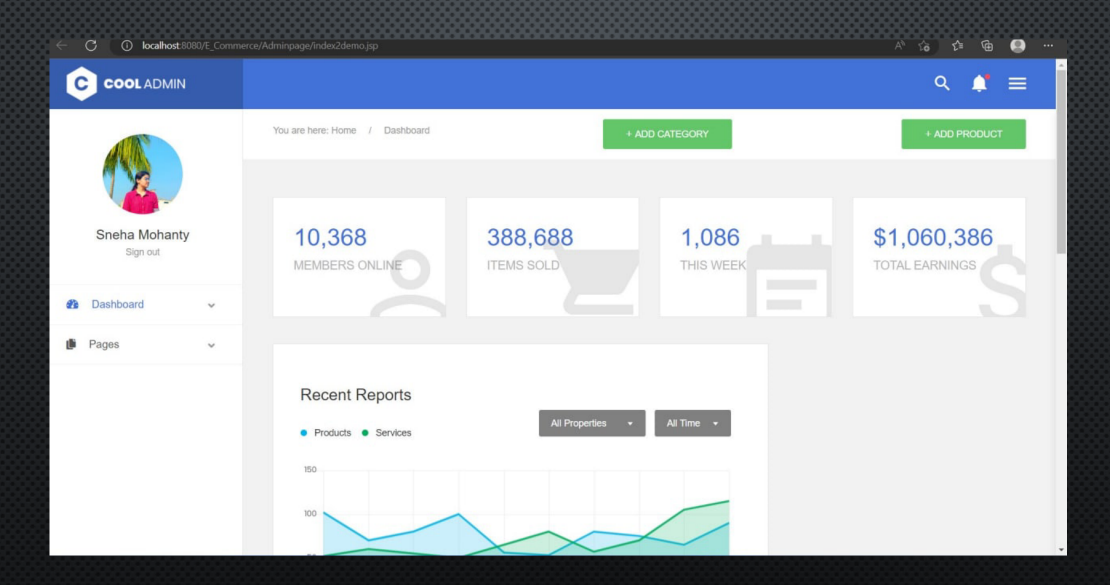
# HOMEPAGE



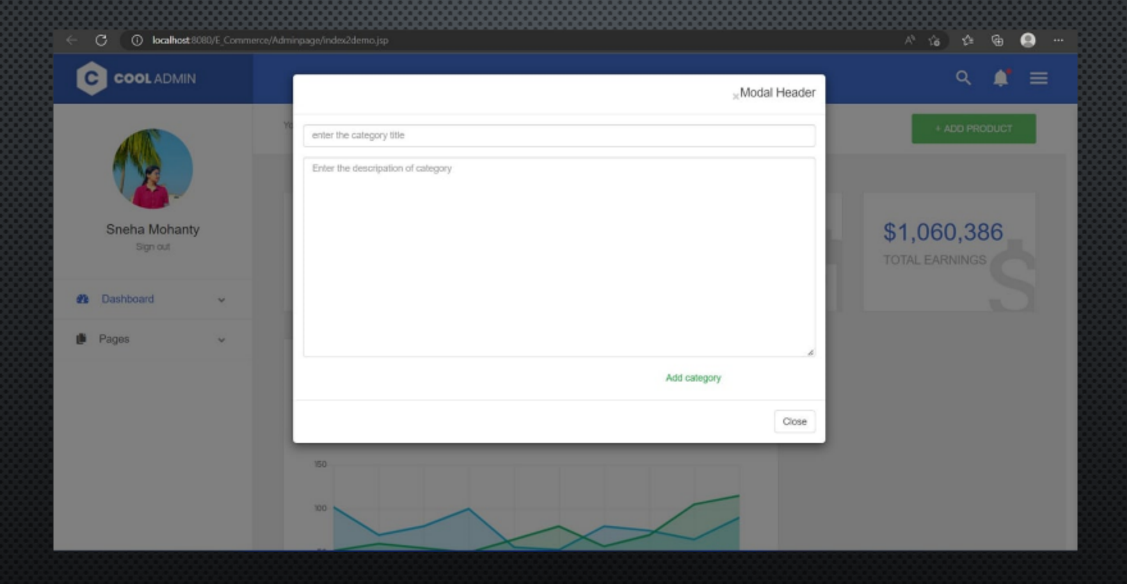
## USER CART



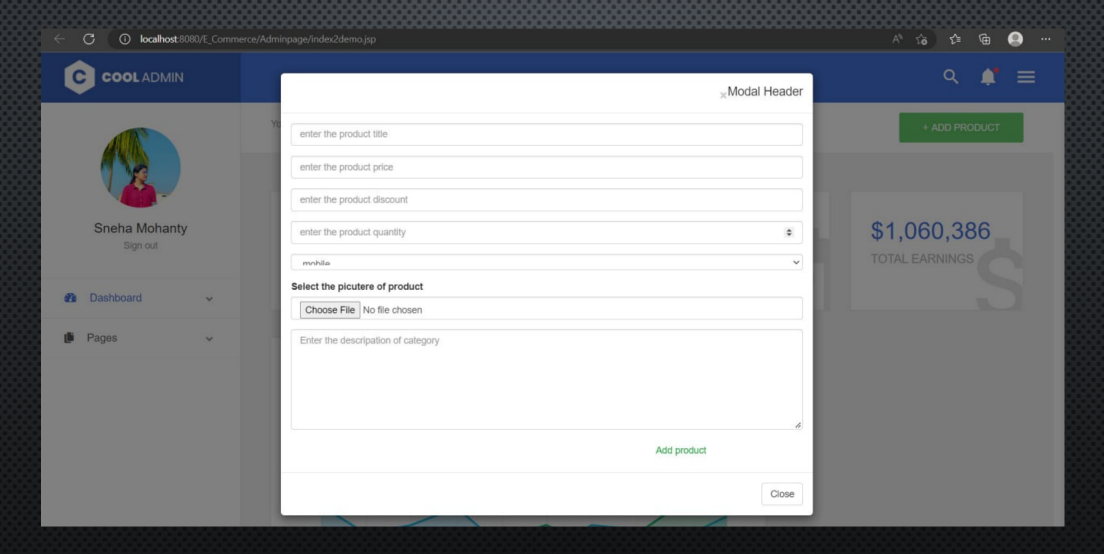
# ADMIN DASHBOARD:



# ADD CATEGORY



### ADD PRODUCT



### CONCLUSION:-

Being able to buy any time, any place, anywhere, provides exciting opportunities to the customers, and these benefits are likely to increase over time.

The project could very well be enhanced further as per the requirements.