

REPORT

ECOMERCIAL PROJECT SS2 2017

NAME	ID
Nguyễn Thiện Dương	ITITIU14021
Võ Duy Đức	ITITIU14119
Trần Xuân Hoàng	ITITIU14033

CONTENT

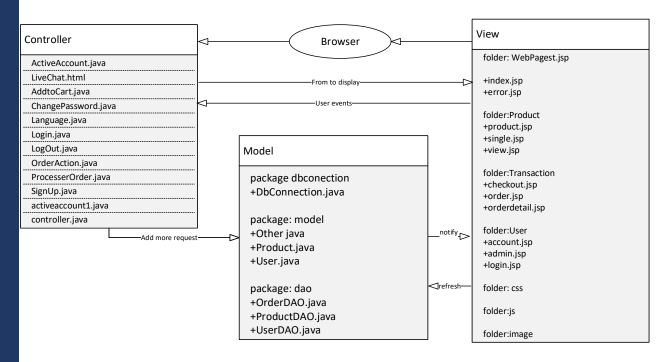
I. PROGRAMMING LANGUAGES

- HTML: to create an outline of the webpages
- CSS: to design the looks of the webpages
- JavaScript: to create animations for the webpages
- Java Server Page: to create form to perform transactions of the customers
- Servlet: to manipulate the data from the form to create dynamic webpages
- MySQL: to store the database of the system

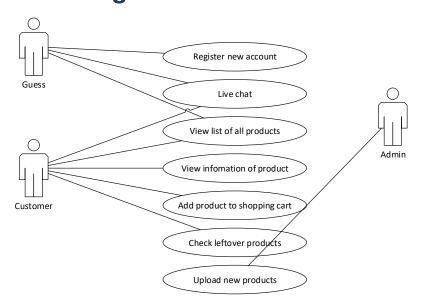
II. NEW FEATURES

Usecase Diagram MVC Model	
Live Chat	
Introduction	04
• ERD	04
Class Diagram	05
Sequence Diagram	06
Shopping Cart	
Introduction	
• ERD	
Class Diagram	
Sequence Diagram	09
Upload product	
Introduction	10
• ERD	
Class Diagram	
Sequence Diagram	

MVC Model



Usecase diagram

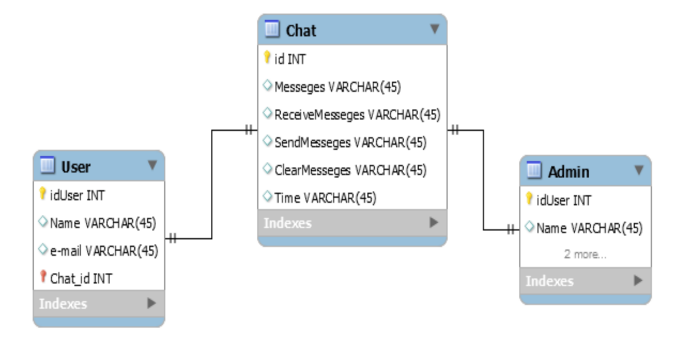


LIVE CHAT

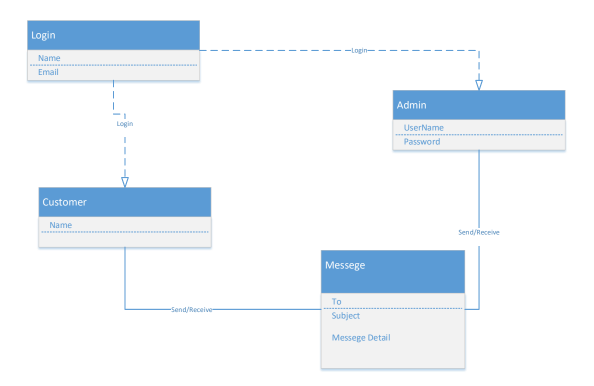
Introduction

Live chat helps customers to contact with the brand behind E-commercial websites. All their questions about the service, the products, ... will be answers by the staffs through this system.

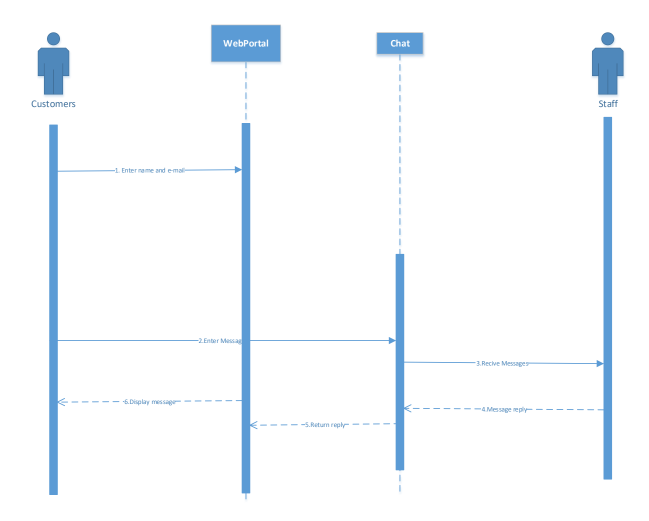
ERD



Class Diagram



Sequence Diagram

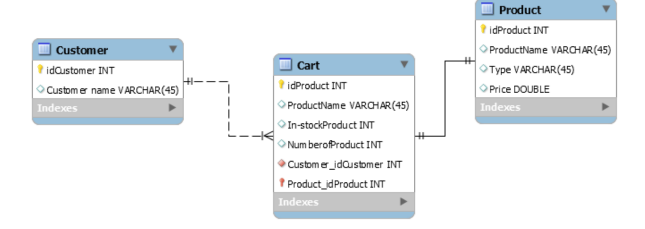


SHOPPING CART

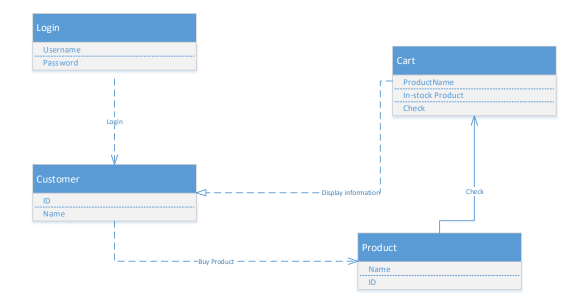
Introduction:

Shopping cart system will helps the customer know about the number of leftover product in our storage. When customers add the product in shopping cart, it will display "the in-stock numbers".

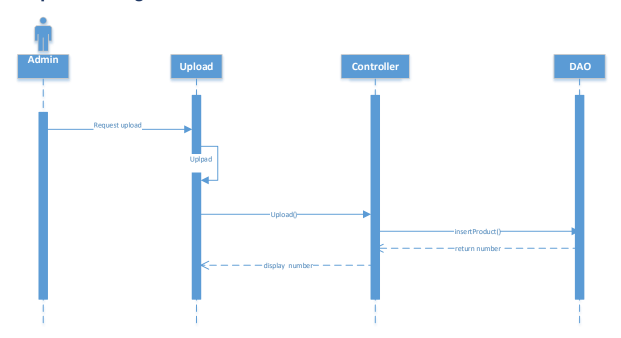
ERD:



Class Diagram



Sequence Diagram

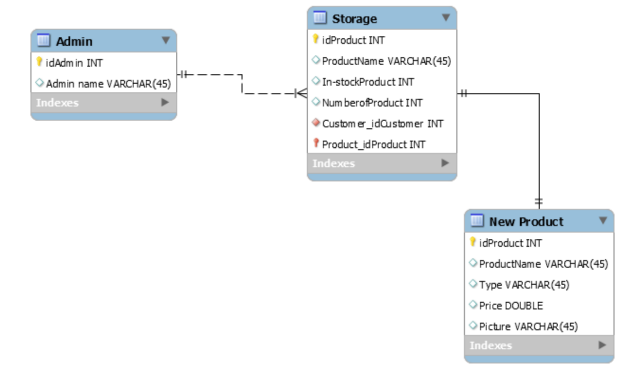


UPLOAD PRODUCT

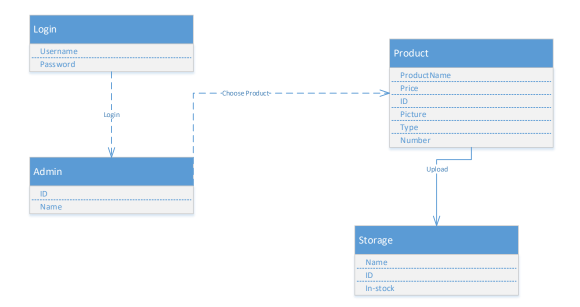
Introduction:

Upload Product system will help staffs upload the new products to the website. In this way, the staffs will enter the database to enter the properties of new products.

ERD



Class Diagram



Sequence Diagram

