

### FPT ACADEMY INTERNATIONAL FPT – APTECH COMPUTER EDUCATION



Centre Name: ACE-HCMC-2-FPT.

Address: 590 Cach Mang Thang 8, District 3, Ho Chi Minh City, Viet Nam.

## TQT SHOP

Supervisor:	Mr.Ngo Phuoc Nguyen		
Semester:	4		
<b>Batch No:</b>			
Group No:	Group 9		
Order:	Full name	Roll No.	
1.	Tu Quoc Tuan	Student1048277	

#### Acknowledgement

Our group would like to devote this chapter to express our deepest appreciation to all those who offered us valuable assistance during in carrying out this project.

First and foremost, we own a debt of gratitude to our dedicated instructor, Mr. Ngo Phuoc Nguyen whose suggestions and encouragement helped us to overcome not only technological challenges but also psychological tension. Without her, our work could not have been completed successfully.

Secondly, we highly appreciate Fpt-Aptech Institution which has provided us a golden opportunity to apply what we learned into practice. We are certain that the experiences we gained from this project will facilitate our future career greatly.

Finally, we wish to say a personal thank you to all our dear classmates who are always willing to support us openly and enthusiastically.

### **Table of content**

PART I	1
SYNOPSIS	2
PROBLEM STATEMENT	2
REQUIREMENT SPECIFICATION	3
I. Functionalities requirements:	3
1.1. For the website	3
1.2. For the visitor' website	3
1.3. For the admin's website	3
II. Site Requirements:	3
HARDWARE/ SOFTWARE REQUIREMENTS	4
1. Hardware	4
2. Development Software	4
3. Technology	4
TASK SHEET REVIEW 1	5
PART II	6
I. Data flow diagram	7
1.1: Displays the context level diagram of the application	7
1.2: Show the Use-Case of the application	8
1.3: Data-flow diagram	9
1.4: The second level DFD for Information retrieval and storage	10
II. Sequence Diagram	12
2.1. Sequence of user	12
2.1.1. Register	12
2.1.2. Login	14
2.1.3. Order	16
2.1.4. Edit Profile	17
2.1.5. Review	19
2.1.5. Search	20

	2.1.6. Log out	21
	2.2.Sequence of admin	23
	2.2.1. Login	23
	2.2.2. Edit Category	24
	2.2.3. Edit Product	26
	2.2.4. Edit Review	27
	2.2.5 Edit User	29
	2.2.6 Chart	30
	2.2.7 Log out	31
	2.3. Flow of application	32
	2.3.1 The flow of the application for Webmaster	32
	2.3.2. The flow of the application for Visitor	34
	2.4. Show the E-R diagram of the application	36
TA	ASK SHEET REVIEW 2	37
1	PART III	38
1	Database design/structure	39
2	2. Site map	42
	2.1 Site map of user	42
	2.2. Site map of Admin	43
3	3. Interface	44
	3.1. Interface of user	44
	3.1.1. Home page	44
	3.1.1. Home page	44
	3.1.1. Home page	44
	3.1.1. Home page 3.1.2. Product page 3.1.3. About	44 45 46
	3.1.1. Home page 3.1.2. Product page 3.1.3. About 3.1.4. Contact	44 45 46
	3.1.1. Home page	44 45 46 46

	3.2 Interface of admin	50
	3.2.1. Home	50
	3.2.2. Product	50
	3.2.3. Category	53
	3.2.4. User	55
	3.2.5. Order	56
	3.2.6. Review	57
	3.2.7. Chart	59
Т	ASK SHEET REVIEW 3	60

## PART I

#### **SYNOPSIS**

Internet - especially the web - has become a major source of information for people across the globe. Online libraries, web based training, marketing and web-based sales, etc. are very few of the many Internet applications. Over time, more and more people change the majority of their regular media to receive any information from directly on the site for remote access to information through the web. That is really a new trend.

With the development of the internet, websites also appear more widely, thereby generating new demands such as online purchases, online ordering.

Nowadays, online shopping is an important and potential market. After gathering enough information about the product and the saler, online customers can decide to buy it or not without coming to the store.

The benefits of buying online as cheaper, saving travel time, avoiding unnecessary nuisance such as theft, jostling, pushing, carrying goods.

Understanding this demand, we created a website TQT SHOP to serve customers who buy teddy bears online in the most effective way.

#### PROBLEM STATEMENT

TQT Shop is a website that helps users to buy teddy online quickly with many items to choose.

At the website, users can view specific products from detailed information to cost price, porcelain, usage characteristics.

Users can order online at the website easily and conveniently.

Website will be a 24/7 sales channel to provide customers information about the product, order online at the website at any time.

#### REQUIREMENT SPECIFICATION

#### I. Functionalities requirements:

#### 1.1.For the website

Home Page should be well designed and formatted with all the navigational links, proper header section and footer section of the webpage, Links for login in the site.

It should contain links such as HOME, PRODUCT, ABOUT US, CONTACT US, REGISTER, LOGIN.

#### 1.2.For the user's website

- ➤ The First, USER has to register their account
- ➤ The Second, USER can search product
- Then, USER can select any product with appropriate prices and buy its
- ➤ USER can modified their information profile
- Finally, USER can feedback product by account or account facebook.

#### 1.3. For the admin's website

- Administrators can view the feedback received from the users
- Administrators can view the list of all the order which are buying, time details and so on
- Administrators can view the list of all product and modify their.
- Administrators can view the list of all category and modify their.
- Administrators can view user information, close accounts that spam.
- Finally, administrators can view the chart about product quantity on category

#### **II.** Site Requirements:

The site must contain following features such as:

The site dynamic data is updated by admin.

- User has to register their account first for using the site facility.
- The constraint validation must be provided to the field to accept the appropriate data type.
- User can feedback, view history and edit profile.
- All the data must be viewed by the admin.
- Admin can deactivate the status of the user who has inactive.
- Navigation of the project must be smooth.

#### HARDWARE/ SOFTWARE REQUIREMENTS

#### 1. Hardware

- A minimum computer system that will help you access all the tools in the courses is a Pentium IV or better
- 4GB of RAM or better
- Windows 2000 (or higher if possible)

#### 2. Development Software

- Microsoft Windows7 or higher
- Microsoft SQL Server 2008 or higher
- Opera Browser 11 or Chrome 66 or higher or FireFox
- Netbean 7.4
- Java SDK 1.8
- GlassFish Server 4.0

#### 3. Technology

- 1. JQuerry 3.3 or higher
- 2. Ajax
- 3. HTML 5
- 4. Bootstrap 4.0 or higher
- 5. Jsp servlet
- 6. Suzi Box
- 7. Plugin comment of Facebook
- 8. CKEditor

#### **TASK SHEET REVIEW 1**

Project Ref.No:	Project Title: TQTSHOP	Activity Plan	Date	of Preparati	on of Activity	Plan
Sr. No.	Task	Prepared By:	Actual Start Date	Actual Days	Team Member	Status
01	Synopsis					
02	Problem Statement	TUOLOG			TU QUOC TUAN	
03	Requirement Specification	TU QUOC TUAN	06/05/2019	2		Completed
04	Hardware/ Software Requirements					

# PART II

#### I. Data flow diagram

1.1: Displays the context level diagram of the application

#### ARCHITECTURE AND DESIGN OF THE SYSTEM

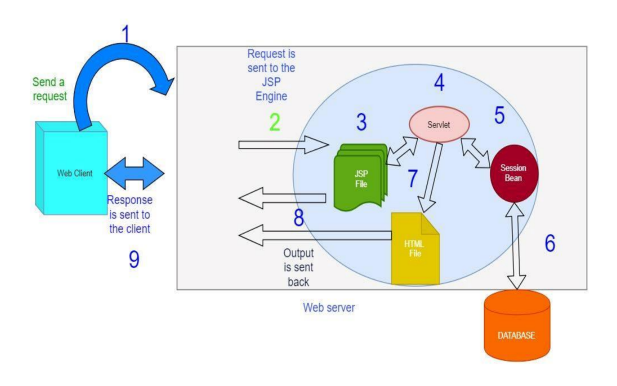


Figure 1.1: Displays the cotext level diagram of the application

#### 1.2: Show the Use-Case of the application

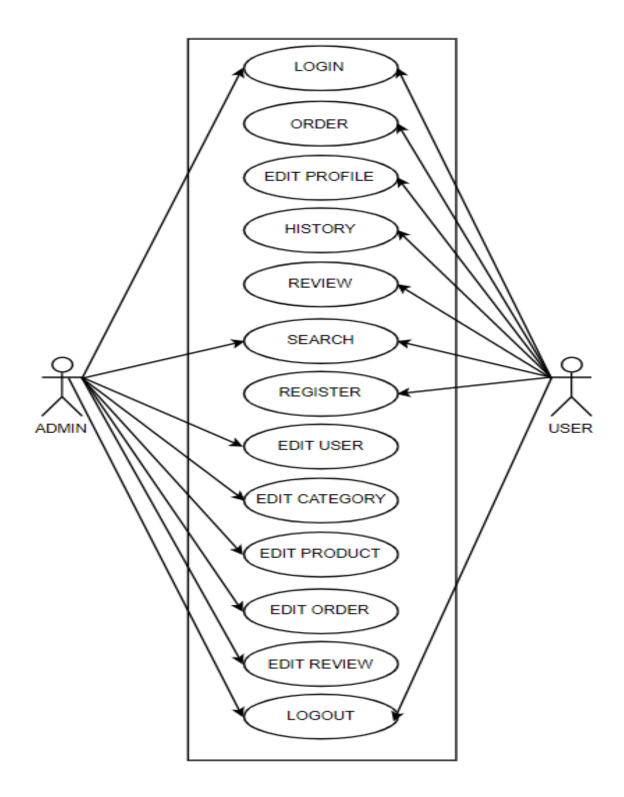


Figure 1.2. Show the Use-Case of the application

#### 1.3: Data-flow diagram

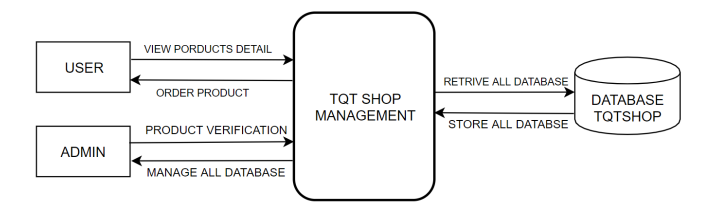


Figure 1.3. Context Level Diagram

#### 1.4: The second level DFD for Information retrieval and storage.

#### 1.4.1. DFD level 1: Admin

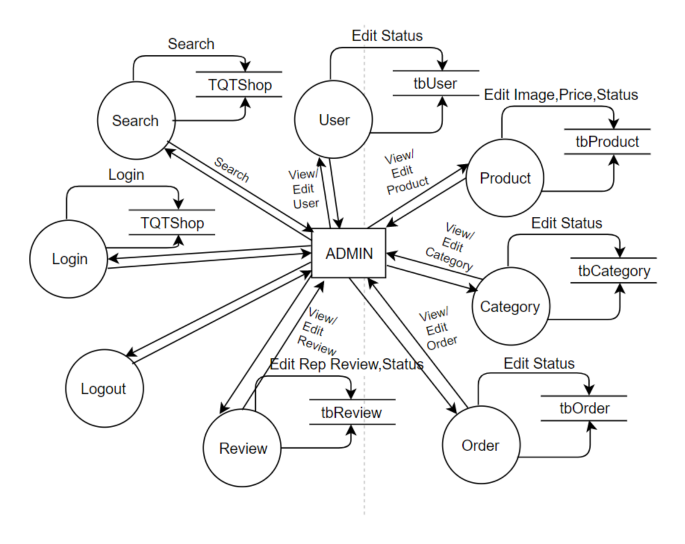


Figure 1.4.1 DFD level 1 Admin

#### 1.4.2. DFD level 1: User

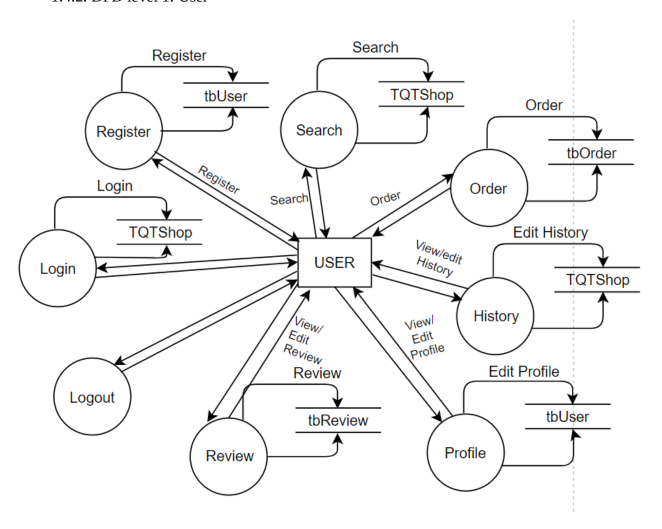
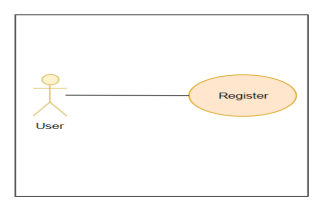


Figure 1.4.2 DFD level 1 User

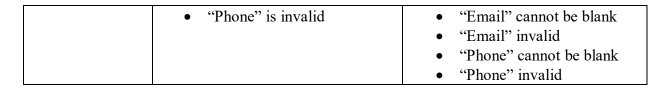
#### II. Sequence Diagram

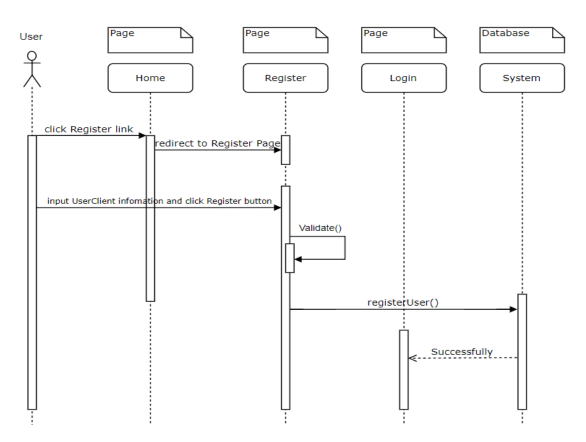
2.1. Sequence of user

2.1.1. Register

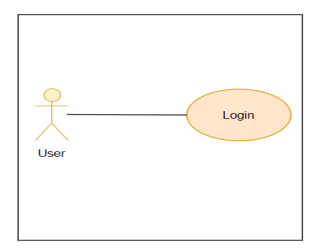


Author		
Use Case Name	Register	
Actors	Guest	
Description	Register account for login website to	order
Requirements	Guest must provide personal's inform	ation
<b>Pre-conditions</b>		
Post-conditions	Success: The user account will be cre Failed: Refill information	
Basic flow	Actor action: 1. Actor clicks "Register" link in home page 3. Actor provides registration's information 4. Actor click "Register" button.	System Response:  2. System redirects to Registration company page with following control:  • "Username" text field  • "Password" text field  • "Email" text field  • "Phone" text field  5. System validates information  6. System inserts data into database and redirect to home page
Alternative flow	Actor action: 1. Actor clicks other link	System responses:  2. System redirects to other page.
Exception	Actor action:  • "Username" cannot be blank  • "Username" is invalid  • "Password" cannot be blank  • "Password" is invalid  • "Email" cannot be blank  • "Email" is invalid  • "Phone" cannot be blank	System Response:  • "Username" cannot be blank  • "Username" has already exist  • "Username" invalid  • "Password" cannot be blank  • "Password" invalid



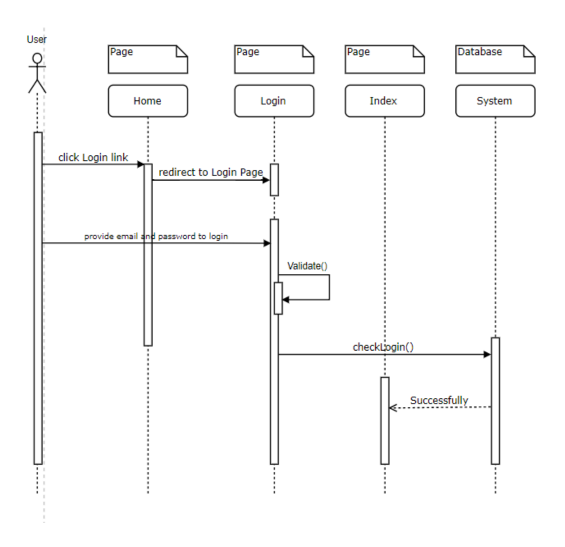


#### 2.1.2. Login

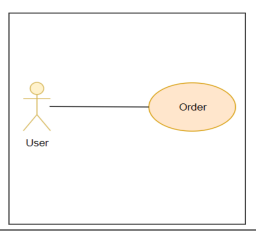


Author		
Use Case Name	Login	
Actors	Guest	
Description	Guest want to login to order, view histo	ry, view edit profile,
Requirements	Guest must provide Username and Pass	word
<b>Pre-conditions</b>		
<b>Post-conditions</b>	Success: Login success Failed: Refill information and try to log	in again
Basic flow	Actor action: 1. Actor clicks "Login" link in home page 3. Actor provides Username and Password  4. Actor enters Username and Password, the click on the "Login" button	System Response:  2. System redirects to Login page with following control:  • "Username" textfield  • "Password" textfield  5. System validates information  6. System check the customer username and password in database. If correct page will redirect to Home page. Otherwise, redirect to login page
Alternative flow	Actor action:  1. Actor clicks other link	System responses:  2. System redirects to other page.
Exception	Actor action:  • "Username" cannot be blank  • "Password" cannot be blank	System Response:      "Username" cannot be blank     "Username" invalid     "Password" cannot be blank     "Password" invalid

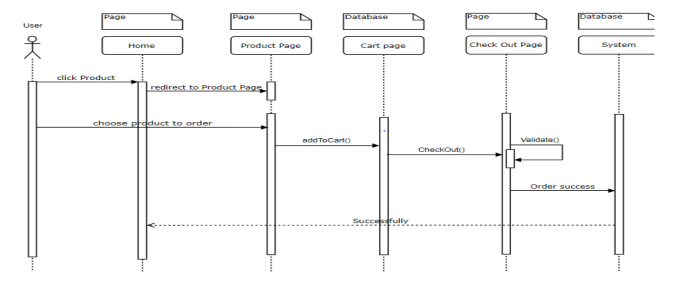
14



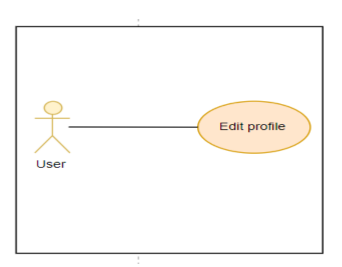
#### 2.1.3. Order



Author		
<b>Use Case Name</b>	Order	
Actors	User	
Description	User want to order product	
Requirements	User must login before order	
<b>Pre-conditions</b>		
Post-conditions	Success: Order success Failed: Refill information	
Basic flow	Actor action: 1. Actor clicks "Product" link 2. Actor choose product with quantity	System Response: 4. System redirects to input form with following control:  • "Address" text field  • "Payment" text field
	3.Actort click checkout button	5. System validates information 6. System check in database and sends mail "Your order is successed."
Alternative flow	Actor action: 1. Actor clicks other link	System responses:  2. System redirects to other page.
Exception	Actor action:  • "Address" can blank  • "Payment" can blank	System Response:      "Address" can blank     "Payment" can blank

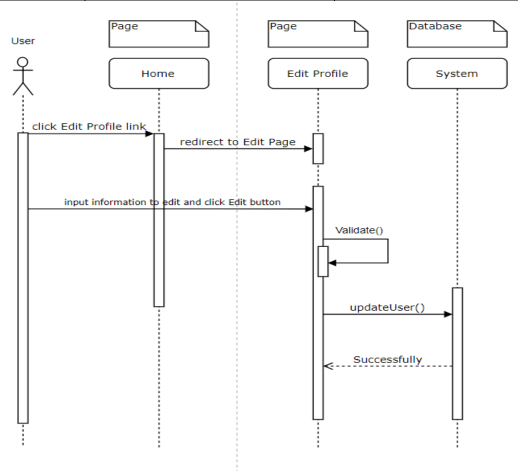


#### 2.1.4. Edit Profile

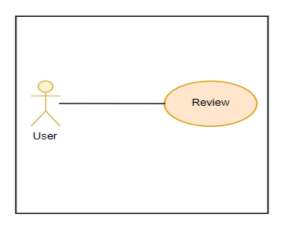


Author		
Use Case Name	Edit profile	
Actors	User	
Description	User want to edit to change his/her ac	count information
Requirements	Member must provide account's infor	mation that wants to change
<b>Pre-conditions</b>		
<b>Post-conditions</b>	Success: The user Client account will be changed	
	Failed: Refill information	
Basic flow	Actor action:	System Response:
	1. Actor clicks "Edit Profile" link	2. System redirects to input form
		with following control:
	3. Actor change account's	<ul> <li>"Name" text field</li> </ul>
	information	• "Phone" text field

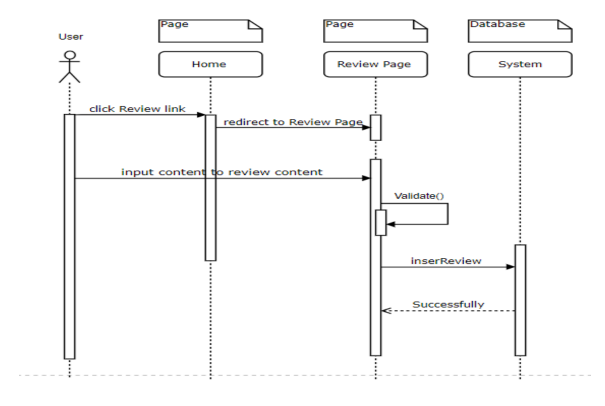
		"Password" text field
		5. System validates information
	4. Actor click "Update" button.	6. System updates data into database and sends message "Your account info has been updated."
Alternative flow	Actor action: 1. Actor clicks other link	System responses:
	2. System redirects to other p	
Exception	Actor action:  • "Name" can blank  • "Password" can blank  • "Phone" can blank	System Response:  • "Name" invalid  • "Password" invalid  • "Phone" invalid



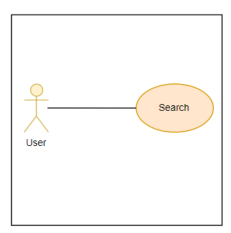
#### 2.1.5. Review



Author		
<b>Use Case Name</b>	Review	
Actors	User	
Description	User want to review product	
Requirements	Member must login to review	
<b>Pre-conditions</b>		
Post-conditions	Success: Review success Failed: Refill information	
Basic flow	Actor action: 1. Actor clicks "Review" link 3. Actor click "Review" button to submit	System Response:  2. System redirects to input form with following control:  • "Review content" text field  4. System validates information 5. System updates data into database and sends message  "Review success."
Alternative flow	Actor action: 1. Actor clicks other link	System responses: 2. System redirects to other page.
Exception	Actor action:  • "Review Content" can blank	System Response:  • "Review Content" invalid

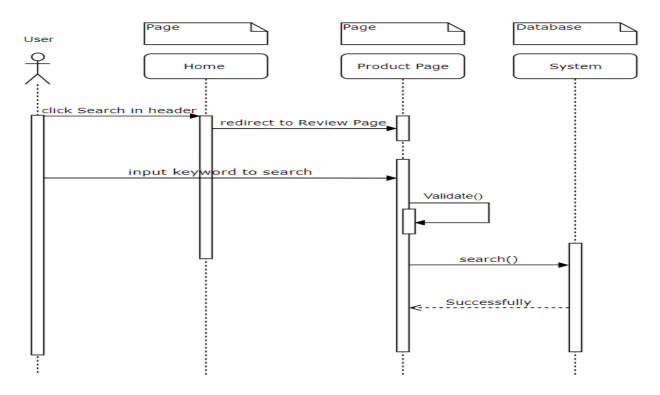


#### 2.1.5. Search

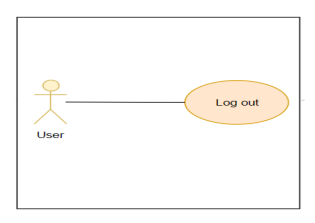


Author	
Use Case Name	Search
Actors	User
Description	User want to search product
Requirements	Member input keyword to search
<b>Pre-conditions</b>	
<b>Post-conditions</b>	Success: Review success
	Failed: Refill information

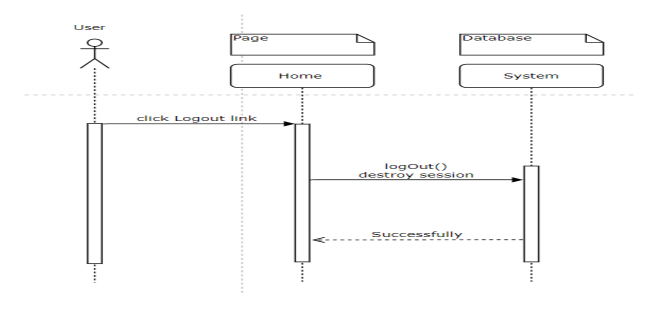
Basic flow	Actor action:	System Response:
	1. Actor input key word to search in	2. System redirects to input form
	header of page	with following control:
		<ul> <li>"Search" text field</li> </ul>
	3. Actor click "Search" button to search	<ul><li>4. System validates information</li><li>5. System search and show result in product page.</li></ul>
Alternative flow	Actor action:	System responses:
	1. Actor clicks other link	2. System redirects to other page.
Exception	Actor action:	System Response:
	• "Search" can blank	• "Search" invalid



2.1.6. Log out

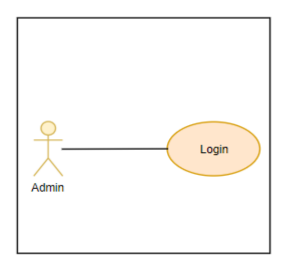


Author		
<b>Use Case Name</b>	Logout from website	
Actors	User	
Description	User want to logout from website	
Requirements		
<b>Pre-conditions</b>		
<b>Post-conditions</b>	Success: Logged out	
	Failed:	
Basic flow	Actor action:	System Response:
	1. Actor clicks "Logout" link in home	2. System destroy the user session and
	page	redirect to home page.
Alternative flow	Actor action:	System responses:
	1. Actor clicks other link	2. System redirects to other page.

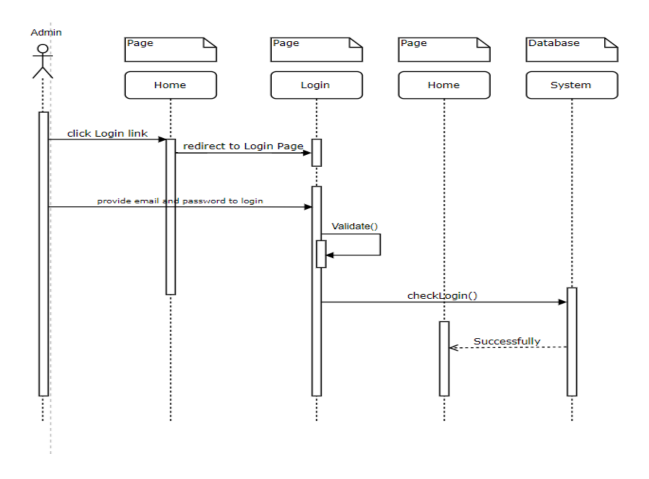


#### 2.2. **Sequence of admin**

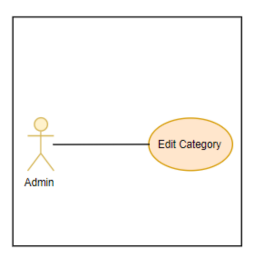
#### 2.2.1. Login



Author		
Use Case Name	Login	
Actors	Admin	
Description	Admin want to login to system to mana	ge all data
Requirements	Admin must provide Username and Pas	sword
<b>Pre-conditions</b>		
<b>Post-conditions</b>	Success: Log in success Failed: Refill information and try to login again	
Basic flow	Actor action: 1. Actor clicks "Login" link in home page 3. Actor provides Username and Password  4. Actor enters Username and Password, the click on the "Login" button	System Response:  2. System redirects to Login page with following control:  • "Username" textfield  • "Password" textfield  5. System validates information  6. System check the customer username and password in database. If correct page will redirect to Home page. Otherwise, redirect this page
Alternative flow	Actor action:  1. Actor clicks other link	System responses:  2. System redirects to other page.
Exception	Actor action:  • "Username" cannot be blank  • "Password" cannot be blank	System Response:      "Username" cannot be blank     "Username" invalid     "Password" cannot be blank     "Password" invalid

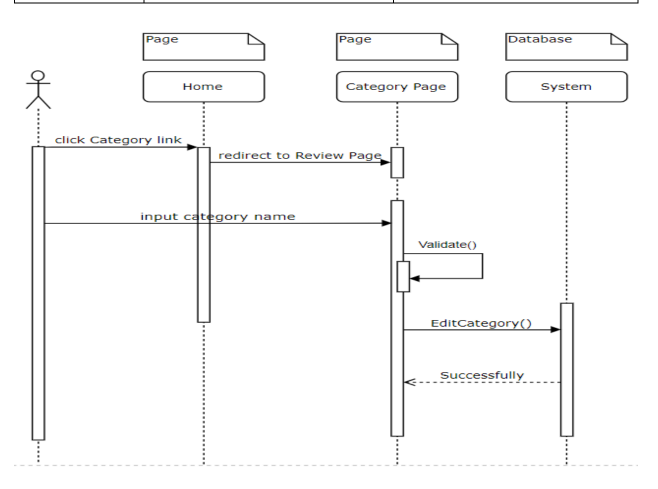


#### 2.2.2. Edit Category

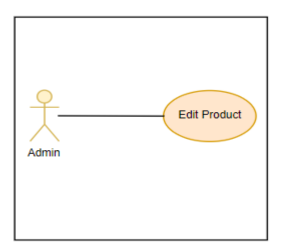


Author	
<b>Use Case Name</b>	Edit Category
Actors	Admin

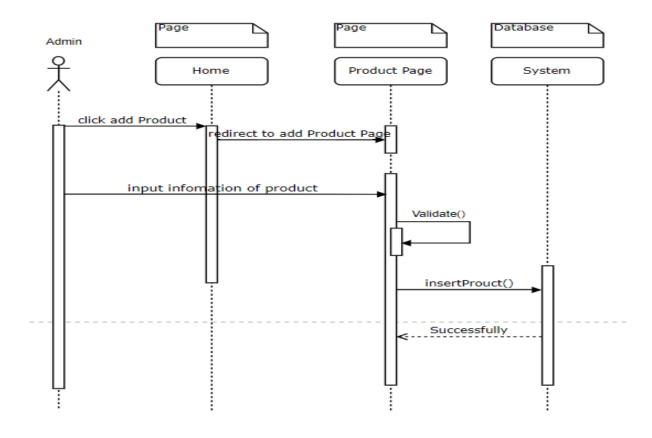
Description	Admin add category, edit category	
Requirements	Admin must log in to add, edit category	
<b>Pre-conditions</b>		
<b>Post-conditions</b>	Success: The category will be added	
	Failed: Refill information	
Basic flow	Actor action:	System Response:
	1. Actor clicks "Edit Category" link	2. System redirects to company
		form with following control:
	3. Actor change account's	<ul> <li>"CategoryName" text field</li> </ul>
	information	5. System validates information
		3. System varidates information
		6. System updates data into
		database and sends message "Your
	4. Actor click "Add" button.	category info has been add."
Alternative flow	Actor action:	System responses:
	1. Actor clicks other link	
		2. System redirects to other page.
Exception	Actor action:	System Response:
	<ul><li>"CategoryName" can not</li></ul>	<ul> <li>"CategoryName" invalid</li> </ul>
	blank	



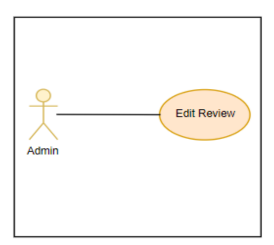
#### 2.2.3. Edit Product



Author		
Use Case Name	Edit Product	
Actors	Admin	
Description	Admin edit product	
Requirements	Admin must log in to edit product	
<b>Pre-conditions</b>		
Post-conditions	Success: The category will be added Failed: Refill information	
Basic flow	Actor action: 1. Actor clicks "Edit Product" link 3. Actor input product's information 4. Actor click "Add" button.	System Response:  2. System redirects to company form with following control:  • "ProductName" text field  • "Product Image" text field  • "Product Price" number  • "ProductDes" text field  5. System validates information  6. System updates data into database and sends message "Your category info has been add."
Alternative flow	Actor action: 1. Actor clicks other link	System responses:  2. System redirects to other page.
Exception	Actor action:  • "ProductName" can blank  • "ProductImage" can blank  • "ProductPrice" can blank  • "ProductDes" can blank	System Response:      "ProductName" can blank     "ProductImage" can blank     "ProductPrice" can blank     "ProductDes" can blank

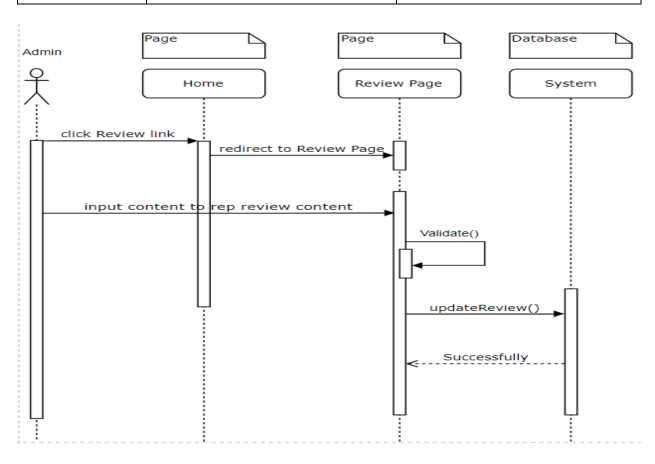


#### 2.2.4. Edit Review

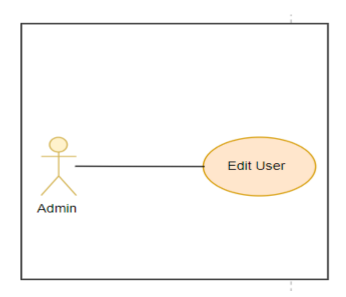


Author	
<b>Use Case Name</b>	Edit Review
Actors	Admin

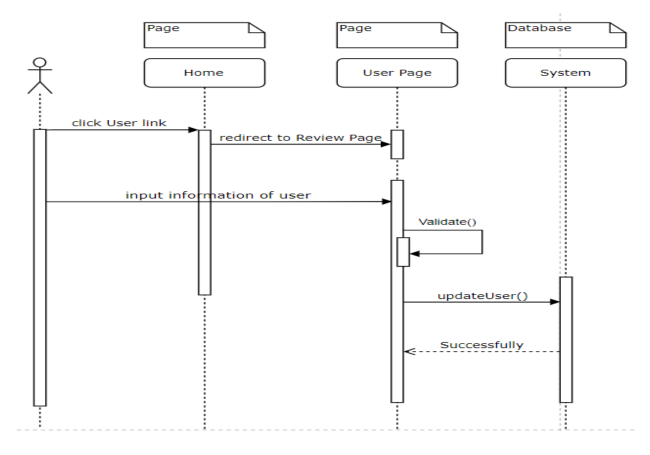
Description	Admin rep review		
Requirements	Admin must log in to rep review		
Pre-conditions			
Post-conditions	Success: The content and status of rev	Success: The content and status of review will be change	
	Failed: Refill information		
Basic flow	Actor action: 1. Actor clicks "Edit Review" link	System Response: 2. System redirects to company form with following control:	
	<ul><li>3. Actor input rep Review</li><li>4. Actor click "Edit" button.</li></ul>	<ul> <li>"repReview" text field</li> <li>5. System validates information</li> <li>6. System updates data into database and redirect to Review</li> </ul>	
		page	
Alternative flow	Actor action: 1. Actor clicks other link	System responses:  2. System redirects to other page.	
Exception	Actor action:  • "repReview" can not blank	System Response:  • "repReview" can not blank	



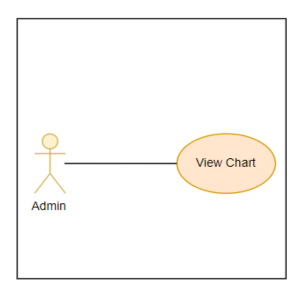
#### 2.2.5 Edit User



Author		
Use Case Name	Edit User	
Actors	Admin	
Description	Admin change status of user	
Requirements	Admin must log in to change status	
<b>Pre-conditions</b>		
<b>Post-conditions</b>	Success: The status of user will be change	
	Failed: Refill information	
Basic flow	Actor action:	System Response:
	1. Actor clicks "Edit User" link	2. System redirects to company
		form with following control:
	3. Actor change status of user	• "status" select box
		5. System updates data into
		database and redirect to user page
	4. Actor click "Edit" button.	
Alternative flow	Actor action:	System responses:
	1. Actor clicks other link	
		2. System redirects to other page.
Exception	Actor action:	System Response:
	<ul> <li>"status" can not blank</li> </ul>	<ul> <li>"status" can not blank</li> </ul>



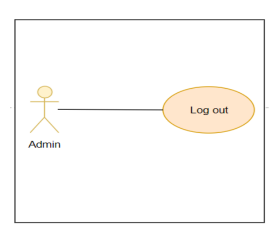
#### 2.2.6 Chart



Author	
Use Case Name	View Chart
Actors	Admin
Description	Admin change status of user

Requirements	Admin must log in to change status	
<b>Pre-conditions</b>		
<b>Post-conditions</b>	Success: The status of user will be cha	ange
	Failed: Refill information	
Basic flow	Actor action:	System Response:
	1. Actor clicks "Chart" link	2. System redirects to Chart page
	3. Actor view Chart	
Alternative flow	Actor action:	System responses:
	1. Actor clicks other link	
		2. System redirects to other page.
Exception	Actor action:	System Response:
	<ul> <li>Click link "Chart"</li> </ul>	<ul> <li>redirects to Chart page</li> </ul>

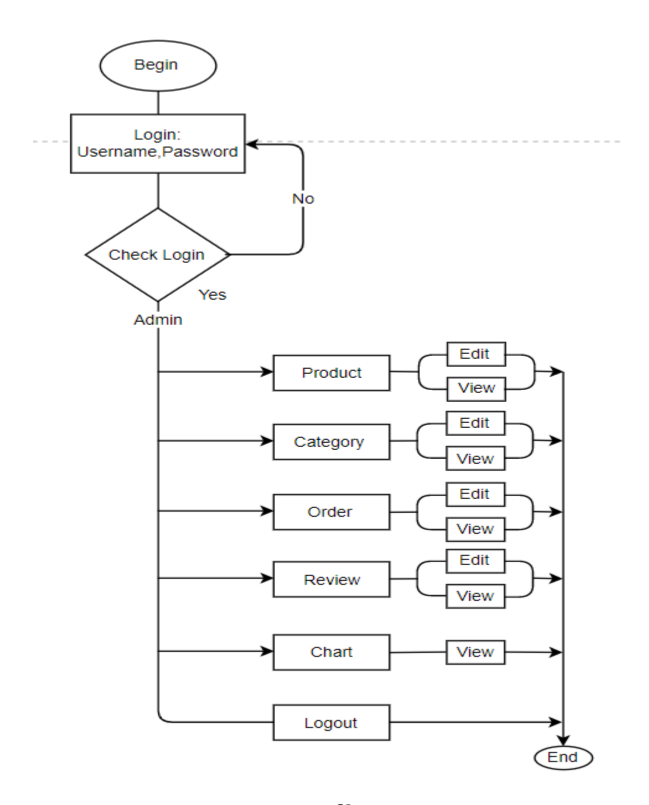
#### 2.2.7 Log out



Author		
Use Case Name	Logout from website	
Actors	Admin	
Description	Admin want to logout from website	
Requirements		
<b>Pre-conditions</b>		
<b>Post-conditions</b>	Success: Logged out	
	Failed:	
Basic flow	Actor action:	System Response:
	1. Actor clicks "Logout" link in home	2. System destroy the user session and
	page	redirect to home page.
Alternative flow	Actor action:	System responses:
	1. Actor clicks other link	2. System redirects to other page.

# 2.3. Flow of application

# 2.3.1 The flow of the application for Webmaster



# **Description:**

#### • <u>Log in</u>:

Grant access to admins from TQTShop if they provide correct their username, password

❖ For the webmaster, they can get access to

#### • **Product**:

Allow admin view their product and edit product such as add product

#### • <u>Category</u>:

Allow admin view their category and edit category such as add category.

#### • Order:

Allow admin view their order and order details.

# • Review :

Allow admin view and rep review of product.

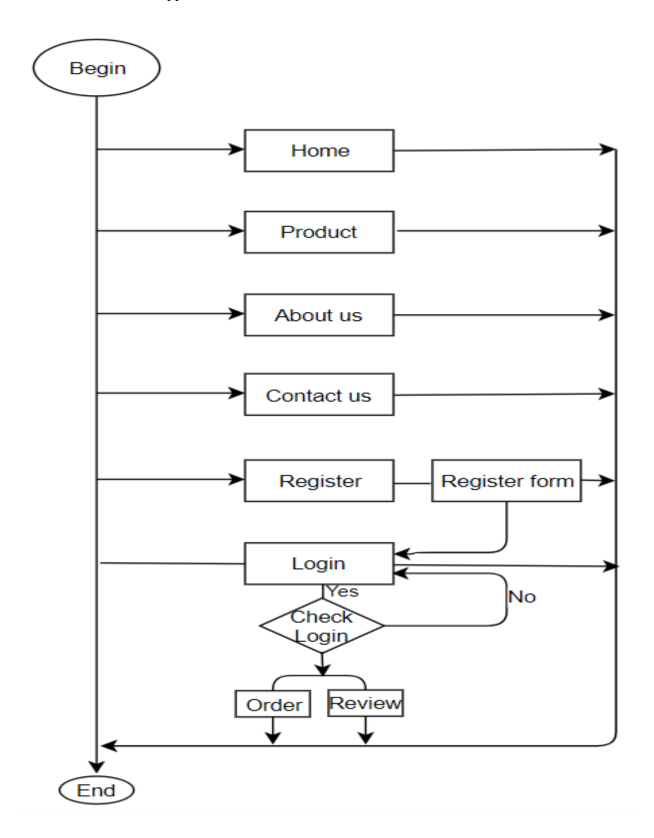
#### • <u>Chart</u>:

Allow admin view chart.

#### • <u>Log-out</u>:

When access is no longer needed, the admin can log out.

# 2.3.2. The flow of the application for Visitor



#### **Description:**

#### • Home:

The home page is used to facilitate navigation to other pages on the site by providing links to prioritize and recent articles and pages, and possibly a search box

### • Product:

Allowing users view all product with category

#### • About us:

Allowing users to understand more about our.

#### • Contact-us:

Allows users to know about information and communication methods

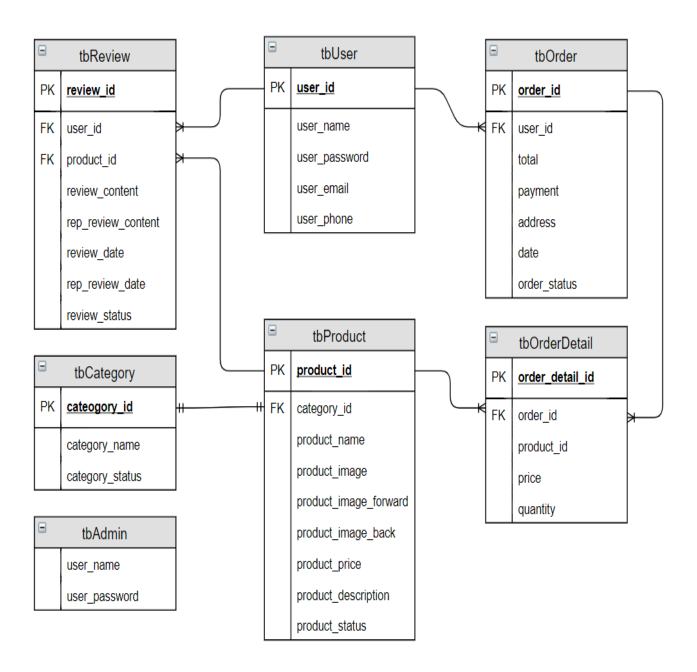
#### • <u>Login</u>:

Allow visitors to sign in the website using their accounts and then switch to their member page

#### • Register:

A register is an authoritative list of one kind of information.

# 2.4. show the E-R diagram of the application



# TASK SHEET REVIEW 2

Project Ref.No:	Project Title: TQTSHOP	Activity Plan	Date of Preparation of Activity Plan				
Sr. No.	Task	Prepared By:	Actual Start Date	Actual Days	Team Mate Names	Status	
01	Architecture & Design				TH OHOC		
02	Data Flow Diagram	TU QUOC TUAN	13/05/2019	7	TU QUOC TUAN	Completed	
03	Database Design/Structure						

# PART III

# 1. Database design/structure

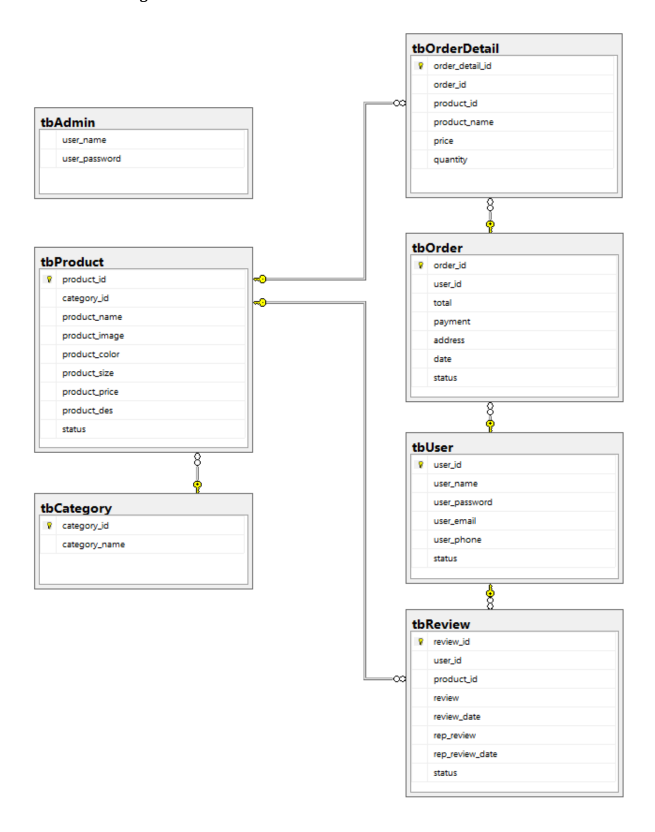


	Table:tbUser							
Field name	Data type	Null	Key	Description				
user_id	Long	NO	PK	Stores the identification code				
				of User				
user_name	Varchar(50)	NO		Stores the name of User				
user_password	Varchar(255)	NO		Stores the password of User				
user_email	Varchar(50)	NO		Stores the email of User				
user_phone	Varchar(20)	NO		Stores the phone of the User				
status	Varchar(20)	NO		Stores the status of User				

Table:tbAdmin							
Field name	Data type	Null	Key	Description			
user_name	Varchar(50)	NO		Stores the name of Admin			
user_password	Varchar(50)	NO		Stores the password of Admin			

Table:tbReview							
Field name	Data type	Null	Key	Description			
review_id	Long	NO	PK	Stores the identification code of Review			
user_id	Long	NO	FK	Stores the identification code of User			
product_id	Long	NO	FK	Stores the identification code of Product			
review_content	Varchar(255)	NO		Stores the content of Review			
rep_review_content	Varchar(255)	NO		Stores the rep content of Review			
Review_date	Datetime	NO		Stores the date content of Review			
rep_review_date	Datetime	NO		Stores the date rep content of Review			
status	Varchar(20)	NO		Stores the status of Review			

Table:tbCategory							
Field name	Data type	Null	Key	Description			
category_id	Long	NO	PK	Stores the identification code of Category			
category_name	Varchar(50)	NO		Stores the name of Category			

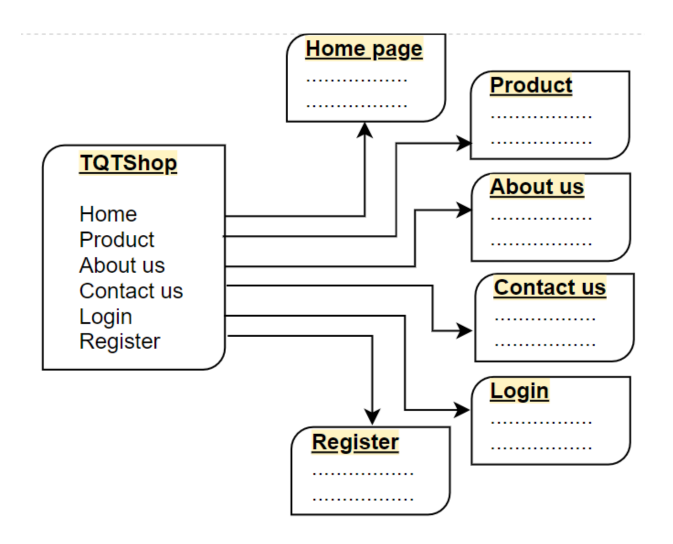
Table:tbProduct								
Field name	Data type	Null	Key	Description				
product_id	Long	NO	PK	Stores the identification code of Product				
category _id	Long	NO	FK	Stores the identification code of Category				
product_name	Varchar(255)	NO		Stores the name of Product				
product_image	Varchar(255)	NO		Stores the image of Product				
product_image_forward	Varchar(255)	NO		Stores the image forward of Product				
product_image_back	Varchar(255)	NO		Stores the image of back Product				
product_price	Double	NO		Stores the price of Product				
product_description	Varchar(255)	NO		Stores the description of Product				
status	Varchar(20)	NO		Stores the status of Product				

	Table:tbOrder							
Field name	Data type	Null	Key	Description				
order_id	Long	NO	PK	Stores the identification code				
				of Order				
user_id	Long	NO	FK	Stores the identification code				
				of User				
total	Long	NO		Stores the total of Order				
payment	Long	NO		Stores the payment of Order				
date	Datetime	NO		Stores the date of Order				
order_status	Boolean	NO		Stores the status of Order				

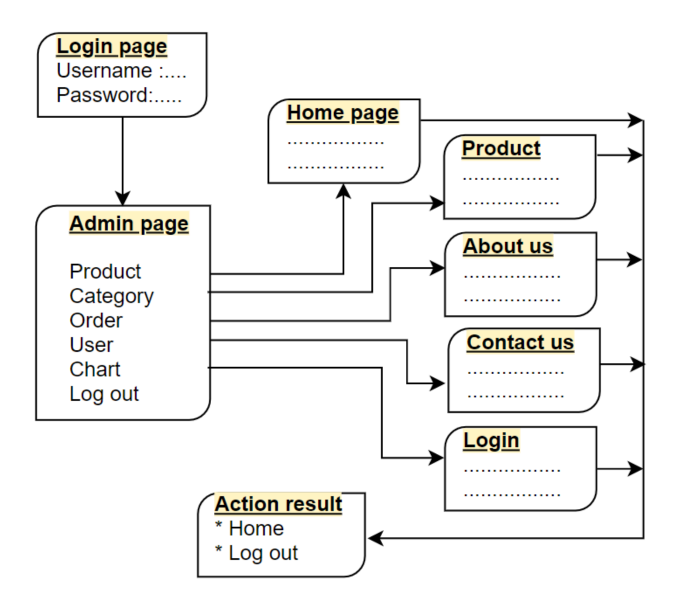
Table:tbOrderDetail							
Field name	Data type	Null	Key	Description			
order_detail_id	Long	NO	PK	Stores the identification code of			
				OrderDetail			
order_id	Long	NO	FK	Stores the identification code of			
				Order			
product_id	Long	NO	FK	Stores the identification code of			
				Product			
price	Double	NO		Stores the price of OrderDetail			
quantity	Double	NO		Stores the quantity of OrderDetail			

# 2. Site map

2.1 Site map of user



# 2.2. Site map of Admin

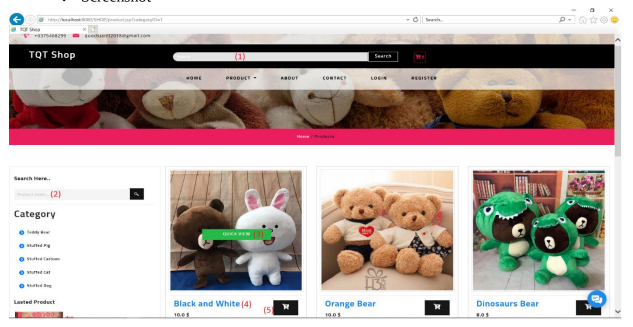


#### 3. Interface

- 3.1. Interface of user
- 3.1.1. Home page

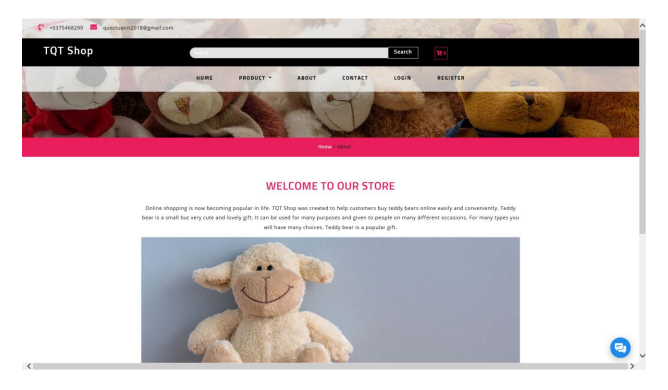


# 3.1.2. Product page

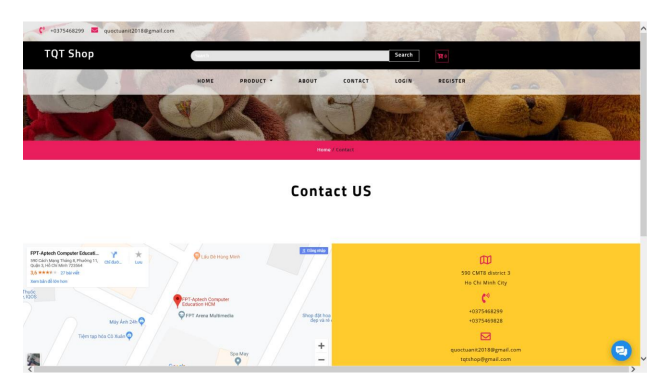


No.	FieldName	Type	Validation	Event	Description	Status
1	Search	Input text		Type	Search product	Enable
2	Search	Input text		Type	Search product	Enable
3	Quick View	Link		Click	Go to single page	Enable
4	Black and White	Link		Click	Go to single page	Enable
5	Add to cart	Button		Click	Go to cart page	Enable

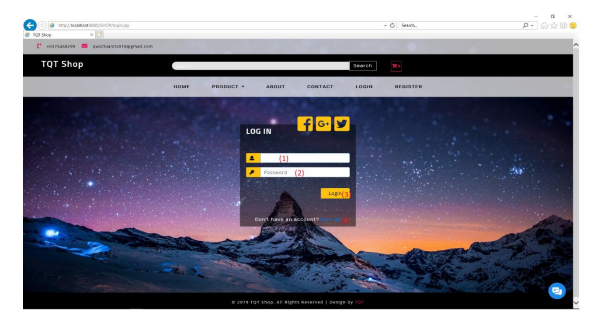
# 3.1.3. About



# 3.1.4. Contact

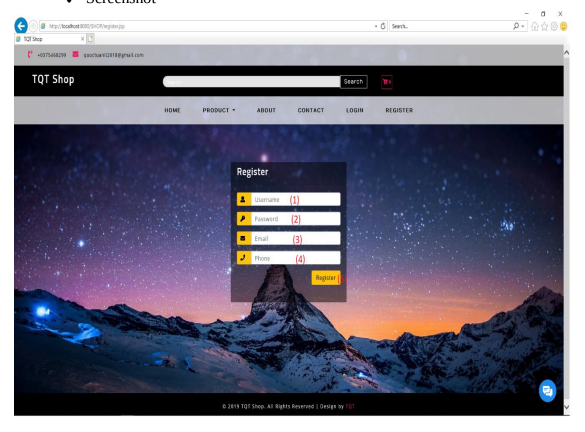


# 3.1.5. Login



No.	FieldName	Type	Validation	Event	Description	Status
1	Username	Input text	Varchar(50) Not null	Type	Type username	Enable
2	Password	Input text	Varchar(255) Not null	Type	Type password	Enable
3	Login	Button		Click	Submit to Login	Enable
4	Sign up	Link		Click	Go to single page	Enable

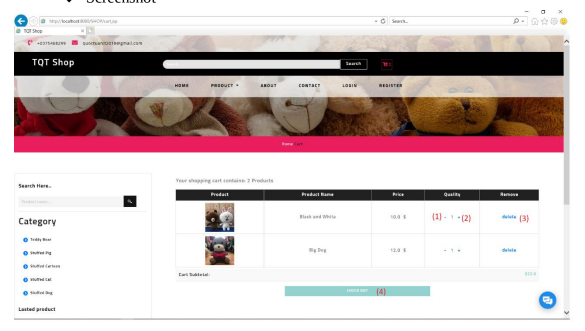
# 3.1.6. Register ❖ Screenshot



No.	FieldName	Type	Validation	Event	Description	Status
1	Username	Input text	Varchar(50)	Type	Type username	Enable
		1	Not null		31	
2	Password	Input toyt	Varchar(255)	Type	Type password	Enable
\ \( \( \triangle \)	rassworu	Input text	Not null			
2	Em all	Toward down	Varchar(50)	Type	Type your email	Enable
3	Email	Input text	Not null			
4	Dl	T.,	Varchar(20)	T	Type your phone	Enable
4	Phone	Input text	Not null	Type		
5	Register	Button		Click	Submit to register	Enable

# 3.1.7. Cart

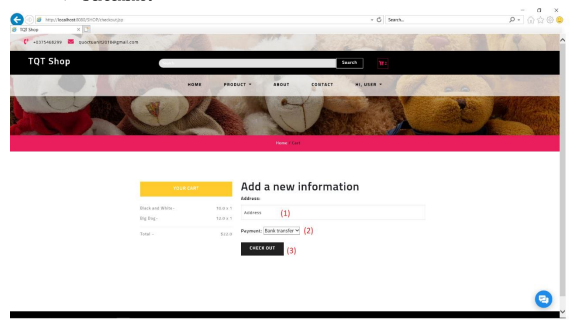
#### Screenshot



No.	FieldName	Type	Validation	Event	Description	Status
1	(-)	Button		Click	Increasing of Quantity	Enable
2	(+)	Button		Click	Reduce of Quantity	Enable
3	Delete	Button		Click	Delete product from cart	Enable
4	Check out	Input text		Click	Submit to check out	Enable

# 3.1.8 Check out

# Screenshot

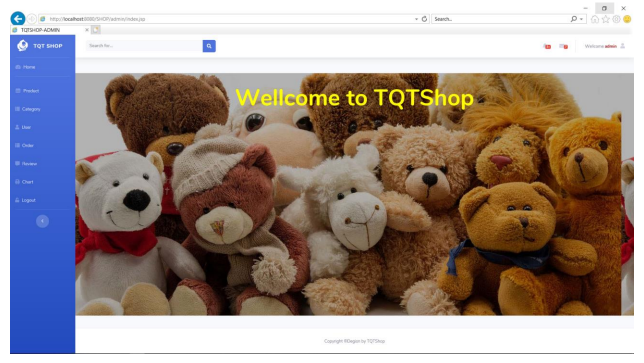


No.	FieldName	Type	Validation	Event	Description	Status
1	Address	Input text	Varchar(255) Not null	Type	Type your address	Enable
2	Payment	Select box		Click	Choosen payment	Enable
3	Check out	Button		Click	Submit to check out	Enable

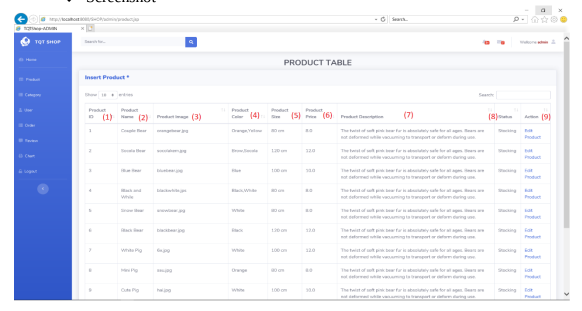
#### 3.2 Interface of admin

#### 3.2.1. Home

#### Screenshot



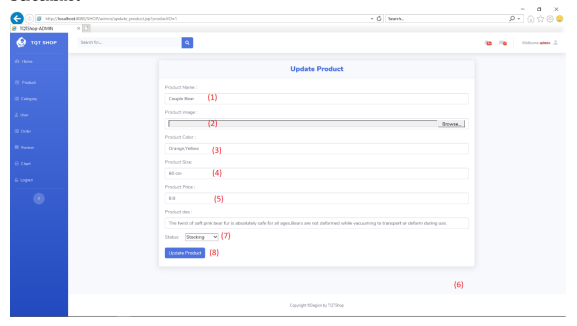
#### 3.2.2. Product



No.	FieldName	Type	Validation	Event	Description	Status
1	ProductID	Table			Show product ID	Enable
2	Product Name	Table			Show product name	Enable
3	Product Image	Table			Show product image	Enable
4	Product Color	Table			Show product color	Enable
5	Product Size	Table			Show product size	Enable
6	Product Price	Table			Show product price	Enable
7	Product	Table			Show product	Enable
/	description				description	
8	Status	Table			Show product status	Enable
9	Action				Action of admin	Enable

### 3.2.2.1 Edit Product

# Screenshot

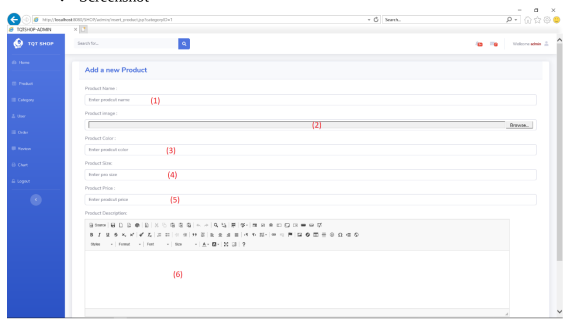


No.	FieldName	Type	Validation	Event	Description	Status
1	Product Name	Input text			Type product name	Enable
2	Product Image	Input text			Type product image	Enable
3	Product Color	Input text			Type product color	Enable

4	Product Size	Input text		Type product size	Enable
5	Product Price	Input text		Type product price	Enable
6	Product description	Input text		Type product description	Enable
7	Status	Select box		Type product status	Enable
8	Update product	Button	Click	Submit to update product	Enable

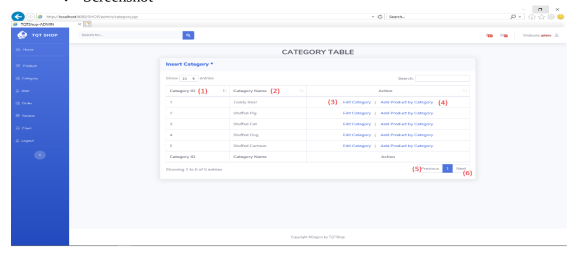
# 3.2.2.2 Add product

# Screenshot



No.	FieldName	Type	Validation	Event	Description	Status
1	Product Name	Input text			Type product name	Enable
2	Product Image	Input file			Type product image	Enable
3	Product Color	Input text			Type product color	Enable
4	Product Size	Input text			Type product size	Enable
5	Product Price	Input text			Type product price	Enable
6	Product	Input text			Type product description	Enable
U	description					

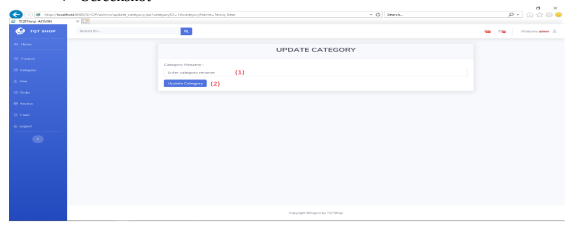
# 3.2.3. Category ❖ Screenshot



# **❖** Field description

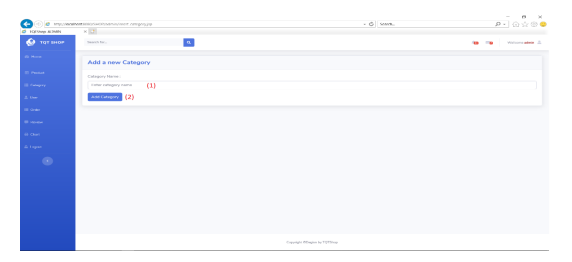
No.	FieldName	Type	Validation	Event	Description	Status
1	CategoryID	Table			Show category ID	Enable
2	Category Name	Table			Show category Name	Enable
3	Edit Category	Link			Link to edit category page	Enable
4	Add product by category	Link			Link to add product page	Enable
5	Previous	Button		Click	Go to previous page	Enable
6	Next	Button		Click	Go to next page	Enable

# 3.2.3.1 Edit Category



No.	FieldName	Type	Validation	Event	Description	Status
1	Category Name	Input text	Varchar(50) Not null		Type category name	Enable
2	Update category	Button		Click	Submit to update category	Enable

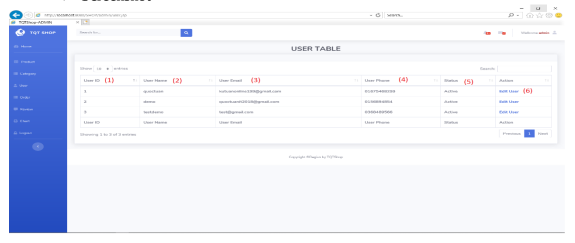
# 3.2.3.2 Insert Category Screenshot



No.	FieldName	Type	Validation	Event	Description	Status
1	Category Name	Input text	Varchar(50) Not null		Type category name	Enable
2	Add category	Button		Click	Submit to Add category	Enable

# 3.2.4. User

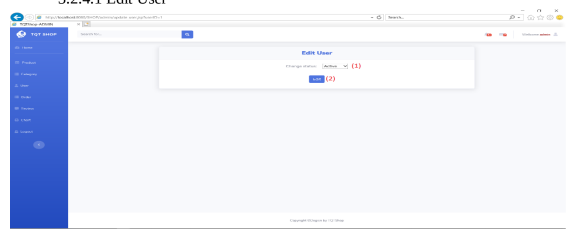
# Screenshot



# ❖ Field description

No.	FieldName	Type	Validation	Event	Description	Status
1	UserID	Table			Show user ID	Enable
2	User Name	Table			Show user Name	Enable
3	User Email	Table			Show user email	Enable
4	User Phone	Table			Show user phone	Enable
5	Status	Table			Show user status	Enable
6	Edit User	Link		Click	Link to edit user	Enable

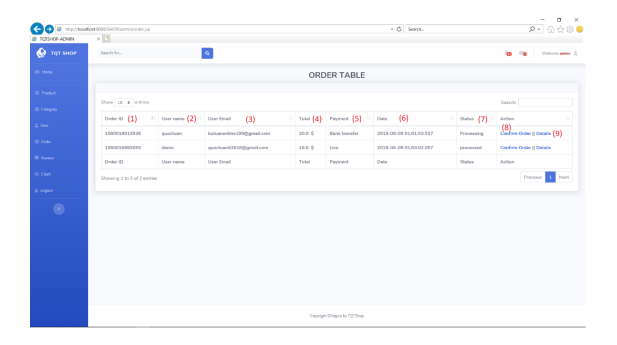
# 3.2.4.1 Edit User



No.	FieldName	Type	Validation	Event	Description	Status
1	Status	Status		Click	Change status	Enable
2	Edit	Button		Click	Submit to change status	Enable

# 3.2.5. Order

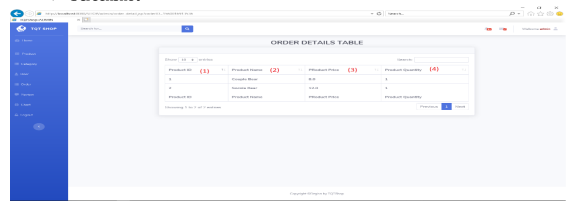
# Screenshot



No.	FieldName	Type	Validation	Event	Description	Status
1	OrderID	Table			Show order ID	Enable
2	User Name	Table			Show user Name	Enable
3	User Email	Table			Show user email	Enable
4	Total	Table			Show total	Enable
5	Payment	Table			Show payment	Enable
6	Date	Table			Show the date of order	Enable
7	Status	Table			Show the status of order	Enable
8	Confirm order	Link			Send mail to user order	Enable
9	Details	Link		Click	Link to detail order	Enable

# 3.2.5.1

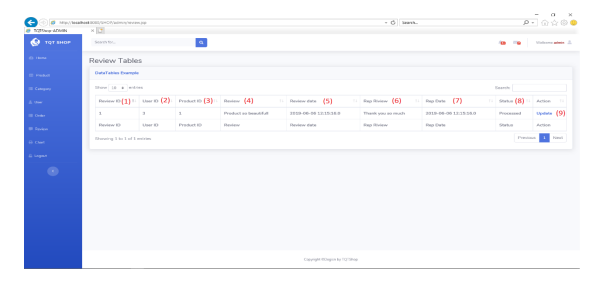
# Screenshot



# Field description

No.	FieldName	Type	Validation	Event	Description	Status
1	ProductID	Table			Show product ID	Enable
2	Product Name	Table			Show product Name	Enable
3	Product Price	Table			Show product price	Enable
4	Product Quantity	Table			Show quantity	Enable

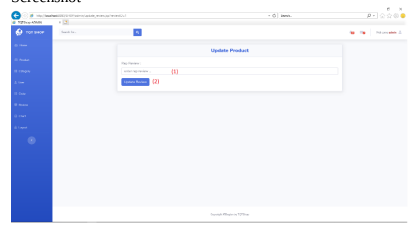
#### 3.2.6. Review



No.	FieldName	Type	Validation	Event	Description	Status
1	Review ID	Table			Show review ID	Enable
2	User ID	Table			Show user ID	Enable
3	Product ID	Table			Show product ID	Enable
4	Review	Table			Show review	Enable
5	Review Date	Table			Show review date	Enable
6	Rep review	Table			Show rep review	Enable
7	Rep Date	Table			Show rep review date	Enable
8	Status	Table			Show status of review	Enable
9	Update	link		Click	Link to update review	Enable

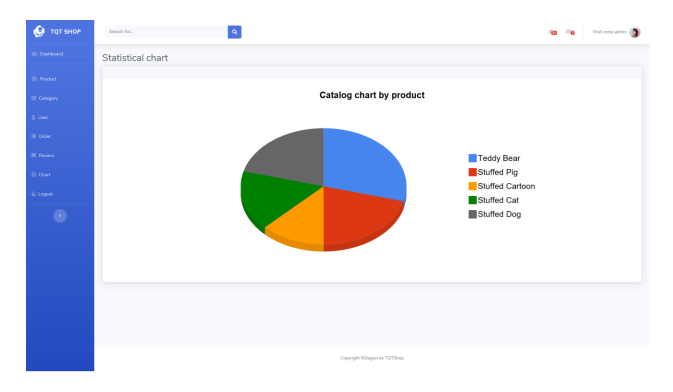
# 3.2.7.1

# Screenshot



No.	FieldName	Type	Validation	Event	Description	Status
1	Rep review	Input text	Varchar(255) Not null		Type rep review	Enable
2	Update review	Button		Click	Submit to update review	Enable

# 3.2.7. Chart



# **TASK SHEET REVIEW 3**

Project Ref.No:	Project Title: TQTSHOP	Activity Plan	Date of Preparation of Activity Plan				
Sr. No.	Task	Prepared By:	Actual Start Date	Actual Days	Team Mate Names	Status	
	<b>User Pages</b>						
1	Home page						
2	Product page		8/06/2019	21	TU QUOC TUAN	Completed	
3	About page						
4	Contact page						
5	Login page	TU QUOC					
7	Register page	TUAN					
8	Cart page						
9	Check out page						
10	Profile page						
11	History page						
	Admin Pages						
12	Home page						
13	Product page						
14	Category page						
15	User page	TU QUOC TUAN					
16	Order page	<del></del> ·					
17	Review page						
18	Chart page						