

# HTML5 - PETBot

## USER MANUAL DOCUMENT

IMAGE



### **Implementation team:**

- Nguyen Tu Tam Vien
- Phuong Linh
- Nguyen Vuong Thien Phuc

**Teacher: Mr. Tran Van Hung**

**Class: ACCP1909**

**Date: 14/01/2020**

This is to certify that

Mr. / Ms.: .....  
.....  
.....  
.....

Has successfully  
designed, developed and  
hosted

**HTML5 - PETBot**

Submitted by:

Mr.

(Faculty Guild's Name and Signature)

<b>Project Name</b> <b>HTML5 - PETBot Company</b>	Document Name: User Guide	Form No.
Date: 14/01/2020	Version 1.0	Page 3 of 14

## Table of Contents

<b>Content .....</b>	<b>Page</b>
<b>Section 1: Installation guide .....</b>	<b>04</b>
1. Hardware requirements.....	
2. Software requirements.....	
<b>Section 2: User guide .....</b>	<b>05</b>
1. Company introduction.....	05
2. Main task.....	05
3. General guideline.....	05
4. User guide (details of each screen).....	06
<b>Section 3: Job roster .....</b>	<b>11</b>

	Prepared by (student)	Approved by (Faculty)
Project Group No.	Name	(Faculty Name & signature)
Signature of Group Leader		
Date: 14/01/2020		

<b>Project Name</b> <b>HTML5 - PETBot Company</b>	Document Name: User Guide	Form No.
Date: 14/01/2020	Version 1.0	Page 4 of 14

## Section 1: Installation guide

### 1. Hardware requirements

- Administrator (server)
  - PC                              PentiumIV
  - HDD                             40GB
  - RAM                            256MB
  - MODEM
- Client (client)
  - PC                              Pentium II
  - HDD                             5GB
  - RAM                            64MB
  - MODEM

### 2. Software requirements:

- Administration (server) :
  - Window 2000 server
  - Access 2000
  - IIS 5.0
- Client (client) :
  - Window 98/2000/ME/XP
  - IE

	Prepared by (student)	Approved by (Faculty)
Project Group No.	Name	(Faculty Name & signature)
Signature of Group Leader		
Date: 14/01/2020		

<b>Project Name</b> <b>HTML5 - PETBot Company</b>	Document Name: User Guide	Form No.
Date: 14/01/2020	Version 1.0	Page 5 of 14

## Section 2: User guide

### 1. Company introduction

- PETBot Corp is a company specializing in producing PET, PP, PC plastic bottles for food, chemical factories...
- PETBot uses website to branding so that customers can easily access new products, design, price, promotion...
- Demonstrating the company's stature in the plastic market...

### 2. Main task

- Display the company's main activities.
- Introduce company and kind of products.
- Display products' page: choosing products according to species, design... with the accompanying images.
- Product details: Images, products' quality, specification, price.
- Find a store near their house.
- Find products.
- Shopping bag and another informations.
- Sign up, sign in.
- Company's map.

### 3. General guideline:

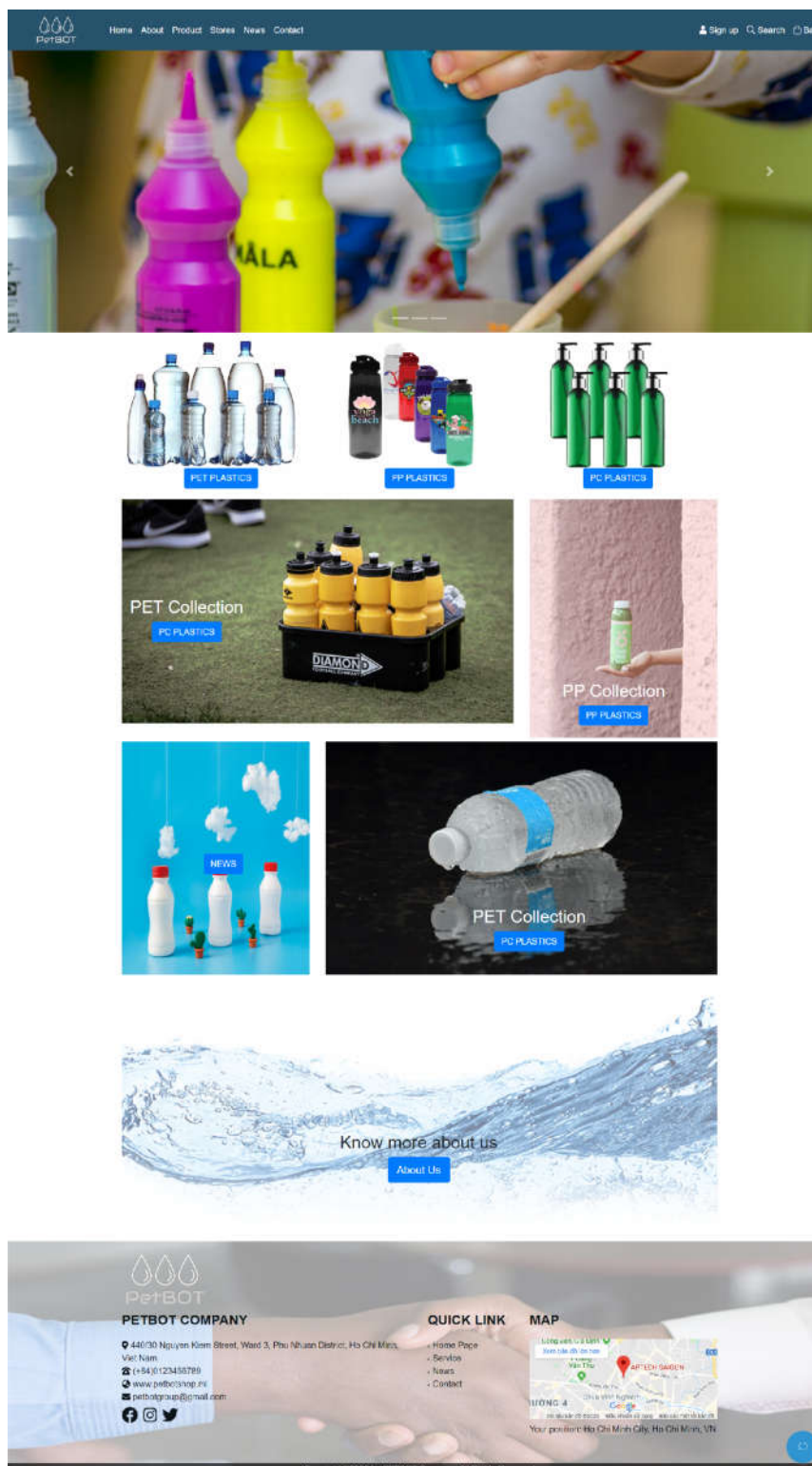
- a. Introduce company.
- b. Main functions: introduce new product lines of company, promote company's brand, product distribution system.
- c. Data-flows: front-end designed => website's data is static data.

	Prepared by (student)	Approved by (Faculty)
Project Group No.	Name	(Faculty Name & signature)
Signature of Group Leader		
Date: 14/01/2020		

<b>Project Name</b> <b>HTML5 - PETBot Company</b>	<b>Document Name:</b> User Guide	<b>Form No.</b>
<b>Date:</b> 14/01/2020	<b>Version</b> 1.0	<b>Page</b> 6 of 14

## 4. User manual (details of each screen)

### Homepage



Homepage's layout structure:

	<b>Prepared by (student)</b>	<b>Approved by (Faculty)</b>
<b>Project Group No.</b>	<b>Name</b>	<b>(Faculty Name &amp; signature)</b>
<b>Signature of Group Leader</b>		
<b>Date:</b> 14/01/2020		

<b>Project Name</b> <b>HTML5 - PETBot Company</b>	Document Name: User Guide	Form No.
Date: 14/01/2020	Version 1.0	Page 7 of 14

- The menu section throughout the pages including: Home, About, Product, Store, News, Contact, Sign in, Search, Bag.
- Banner: the projected images are converted continuously after a period of time. Images showing product lines and company's characteristics.
- Presentation of typical product lines.
- Footer for all pages (individual presentation on footer section).
- Contact with customers.

## Menu navbar



- **Home:** back to the homepage.
- **About:** introduce our company.
- **Product:** showing kind of products, listing product of each product lines. Choosing **Detail...** --> lead to **Product detail page**.
- **Store:** lead to company's national and international branches.
- **News:** Introducing our new design, collections, lifestyle tips...
- **Contact:** Connect with our company.
- **Sign up/Sign in:** the section in which customers can sign up/sign in.
- **Search:** The section where customers can find their wanted products.
- **Bag:** The section where customers can check their product before payment.

	Prepared by (student)	Approved by (Faculty)
Project Group No.	Name	(Faculty Name & signature)
Signature of Group Leader		
Date: 14/01/2020		

<b>Project Name</b> <b>HTML5 - PETBot Company</b>	<b>Document Name:</b> User Guide	<b>Form No.</b>
<b>Date:</b> 14/01/2020	<b>Version</b> 1.0	<b>Page</b> 8 of 14

## Form

- The meaning of form: allowing customers who log in into our website can register to be able to contact automatically with company through selecting products, product line, product quantity... and send it to the person/ department in charge.
- The input data: username, password, email address...
- Data constraints: Username does not contain blank space, special characters, invalid email address...
- The output data: the informations entered by customers will be sent to the server after they click into Sign in button (in this Semester, the server does not designed).
- Error messages will appear when data constraints are violated at entering information.

## About

- Introduce company, company's field of activity.
- Team members introduction.

## Footer

- Showing the address of company's headquarter, email, phone number.
- Map of company's location.

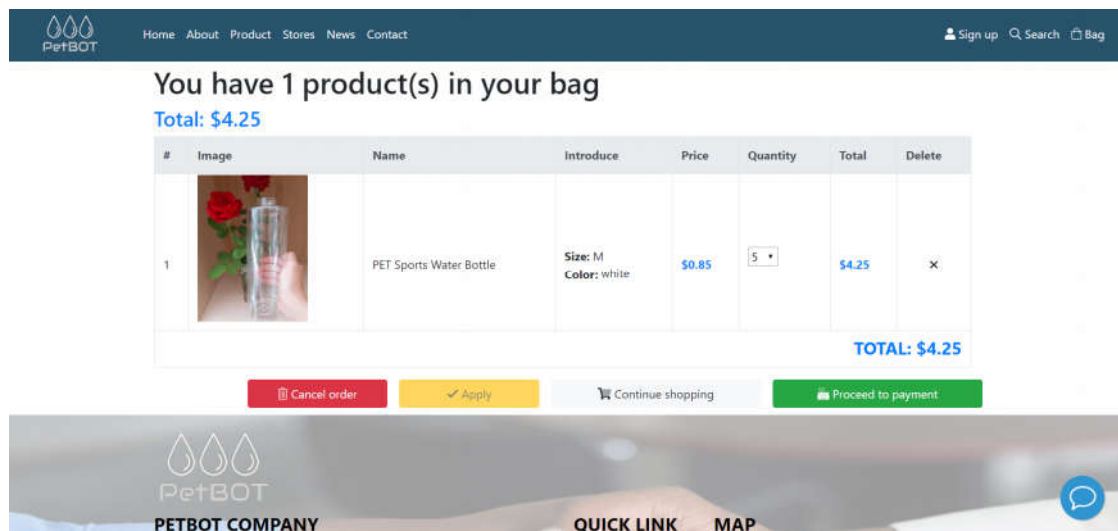
	Prepared by (student)	Approved by (Faculty)
Project Group No.	Name	(Faculty Name & signature)
Signature of Group Leader		
Date: 14/01/2020		



<b>Project Name</b> <b>HTML5 - PETBot Company</b>	<b>Document Name:</b> User Guide	<b>Form No.</b>
<b>Date:</b> 14/01/2020	<b>Version</b> 1.0	<b>Page</b> 9 of 14

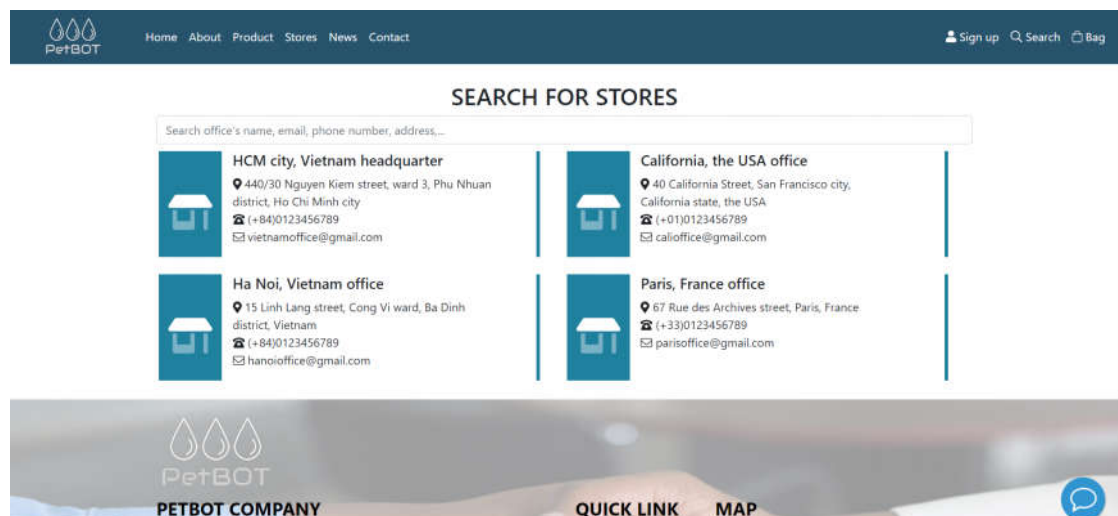
## Shopping bag

- Customers can adjust quantity of product before proceeding to payment.
- Consider the price/quantity according to their orders.
- Proceed to order/cancel their orders/continue to visit website.



## Store

- Company's introduction: headquarter, national and international branches.
- Company's international factories.
- Distribution system.

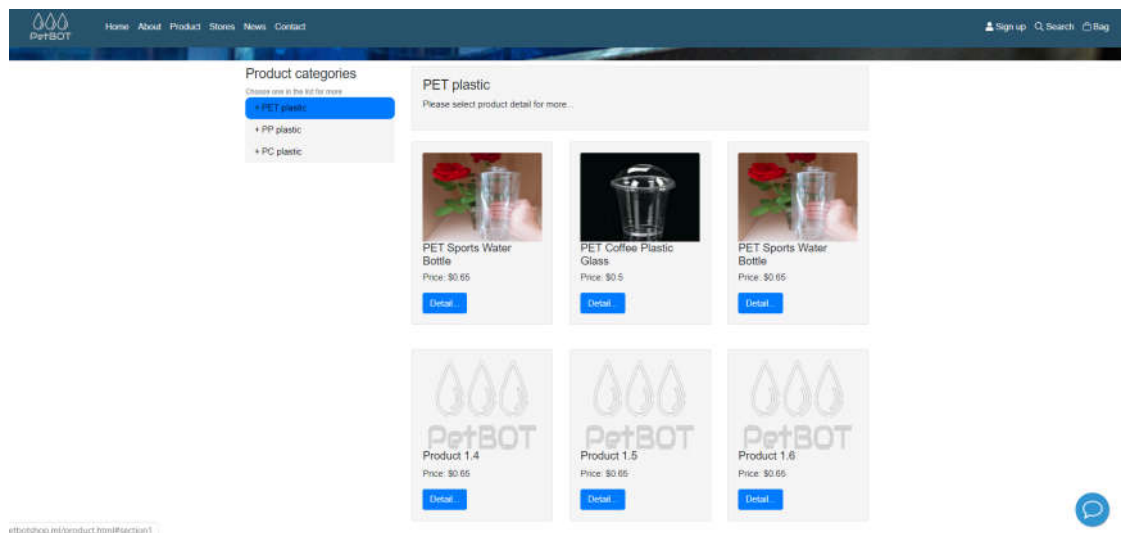


	<b>Prepared by (student)</b>	<b>Approved by (Faculty)</b>
<b>Project Group No.</b>	<b>Name</b>	<b>(Faculty Name &amp; signature)</b>
<b>Signature of Group Leader</b>		
<b>Date:</b> 14/01/2020		

<b>Project Name</b> <b>HTML5 - PETBot Company</b>	<b>Document Name:</b> User Guide	<b>Form No.</b>
<b>Date:</b> 14/01/2020	<b>Version</b> 1.0	<b>Page</b> 10 of 14

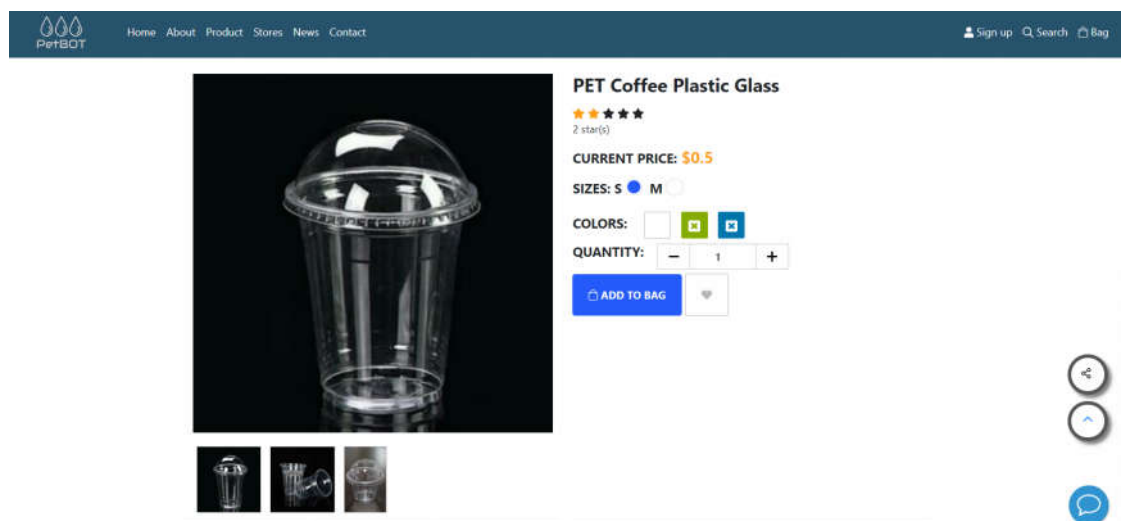
## Product

- Showing company's product categories.
- Allowing browse pages between categories.
- Customers can click to view product details (Choose **Detail...** to go to that product's detail).



## Product detail

- Showing product's specifications.
- Presenting informations: images, material, price... of products.
- Choosing color, quantity of products...Add into shopping bag.



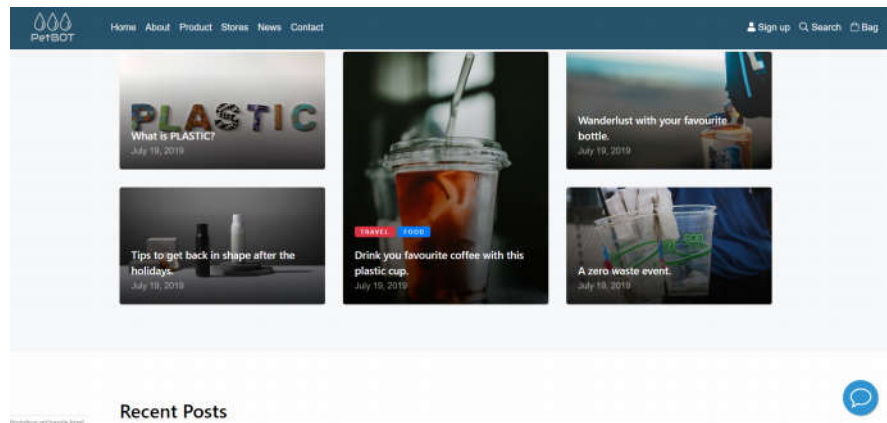
	Prepared by (student)	Approved by (Faculty)
Project Group No.	Name	(Faculty Name & signature)
Signature of Group Leader		
Date: 14/01/2020		

<b>Project Name</b> <b>HTML5 - PETBot Company</b>	<b>Document Name:</b> <b>User Guide</b>	<b>Form No.</b>
<b>Date:</b> 14/01/2020	<b>Version</b> 1.0	<b>Page</b> 11 of 14

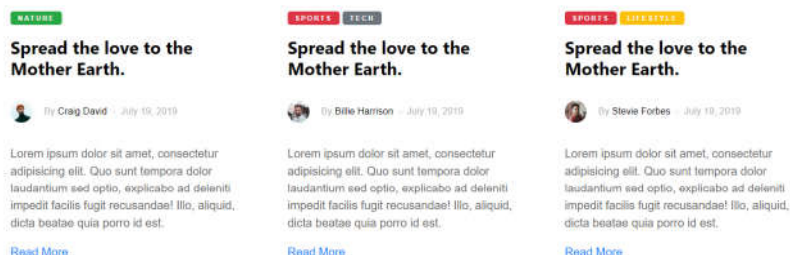
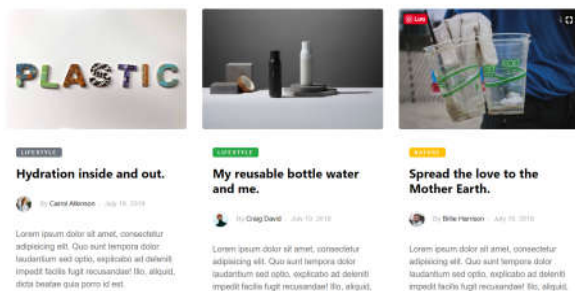
## News

Show new updated product:

- Type.
- Images.
- ...



### Recent Posts



	Prepared by (student)	Approved by (Faculty)
Project Group No.	Name	(Faculty Name & signature)
Signature of Group Leader		
Date: 14/01/2020		

<b>Project Name</b> <b>HTML5 - PETBot Company</b>	Document Name: User Guide	Form No.
Date: 14/01/2020	Version 1.0	Page 12 of 14

## Contact

Customer send comments, feedback via message form to designed email.

The image shows a web interface for PETBOT. At the top, there's a dark blue header with the PETBOT logo on the left, navigation links (Home, About, Product, Stores, News, Contact) in the center, and user options (Sign up, Search, Bag) on the right. Below the header, the main content area has a light gray background. It features a section titled 'SEND US A MESSAGE' in blue. Under this title, there's a form with four input fields: 'Full Name', 'E-mail', 'Phone', and a larger 'Your Message' text area. Below the form, there are two buttons: a dark blue 'SEND' button with a paper plane icon and a yellow 'CANCEL' button with an 'X' icon. In the bottom right corner of the form area, there's a blue circular chat icon.

	Prepared by (student)	Approved by (Faculty)
Project Group No.	Name	(Faculty Name & signature)
Signature of Group Leader		
Date: 14/01/2020		

<b>Project Name</b> <b>HTML5 - PETBot Company</b>	Document Name: User Guide	Form No.
Date: 14/01/2020	Version 1.0	Page 13 of 14

### Section 3: Job roster

<b>Job</b>	<b>Description</b>	<b>Expected start day</b>	<b>Actual start day</b>	<b>Finish day</b>	<b>Member</b>	<b>Status</b>
I. Planning website layout	Planning layout: menu, content, footer	14/12/2019	14/12/2019	14/01/2020	Vien, Linh, Phuc	100%
II. Design and code Homepage	1. Company's logo 2. Menu 3. Coding Banner 4. Making Content 5. Coding Footer: icon, map, chat...		19/12/2019	23/12/2019	Linh, Phuc	100%
III. Design and code product detail page	1. Product page 2. Support center and company's address (Contact us) 3. Where to buy: List of partner and branches's address. 4. About us: Introducing company 5. Another categories after discussing about products.		25/12/2019	10/01/2020	Linh, Phuc, Vien	100%

	Prepared by (student)	Approved by (Faculty)
Project Group No.	Name	(Faculty Name & signature)
Signature of Group Leader		
Date: 14/01/2020		

<b>Project Name</b> <b>HTML5 - PETBot Company</b>	Document Name: User Guide	Form No.
Date: 14/01/2020	Version 1.0	Page 14 of 14

IV. Making connection	Making connection links between all pages.		04/01/2020	06/01/2020	Linh, Phuc, Vien	100%
V. Adding functions	Suggest other product lines in the categories when selecting a certain product type. Create GeoLocation		06/01/2020	07/01/2020	Linh, Phuc, Vien	100%
VI. Testing & Editing	Testing and fixing bugs		07/01/2020	11/01/2020	Linh, Phuc, Vien	
VII. Startup	Summary		12/01/2020	13/01/2020	Linh, Phuc, Vien	

	Prepared by (student)	Approved by (Faculty)
Project Group No.	Name	(Faculty Name & signature)
Signature of Group Leader		
Date: 14/01/2020		