# **DECEMBER 4, 2024**

# SYSTEM REQUIREMENT SPECIFICATION

DEMO MY WEB - VERSION 2.0

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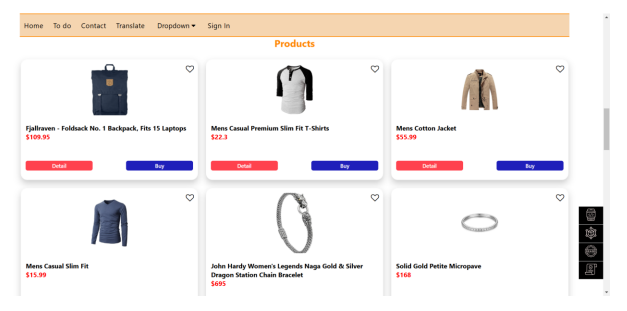
#### **E-commerce**

# **UC1: Buy Product**

#### **Basic flow**

1	User access to the system
2	The system displays all products on the home page
3	The user chooses a product and clicks the buy button
4	The number of carts updated on top header
5	The flow end

# Mock-up screen:



#### **Business rule:**

BR-1	User can buy the same items and the number of items will increase
	n quantity and the total price is changed in the cart
BR-2	User can buy different items and each item only has 1 quantity.

#### **UC2: Add Cart**

#### **Basic flow 1**

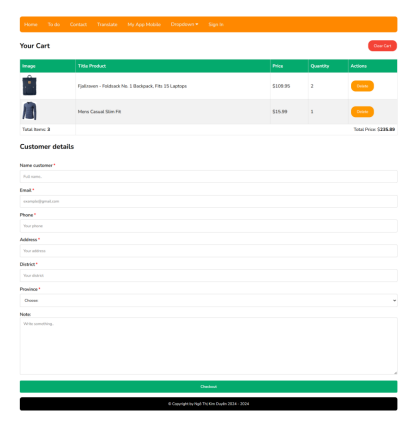
1	The user bought some products
2	The user clicks the cart icon on the top header
3	The system shows the cart page
4	The user fills in customer information and clicks the checkout button
5	The user orders successfully and navigates the checkout page
6	The user clicks back to the home button

#### **Basic flow 2**

1	The user bought some product
2	The user clicks the cart icon on the top header
3	The system shows the cart page
4	The user goes back to the home screen
5	The user buys another product
6	The number of quantities is updated on the top header
7	The user clicks the cart icon on the top header
8	The system shows the cart page
9	The user fills in customer information and clicks the checkout button
10	The user orders successfully and navigates the checkout page
11	The user clicks back to the home button

# **Exception flow (The user doesn't buy the product)**

1	The user clicks the cart icon on the top header
2	The system shows the cart page
3	The user clicks the clear cart button and back to the home page
4	The flow end



#### **Business rule:**

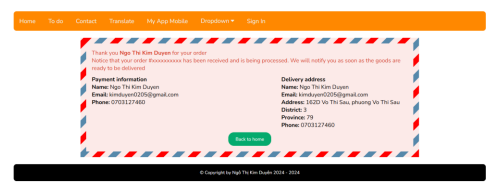
BR-3	The user doesn't click buy an item, and the user can't navigate the
	checkout page
BR-4	User doen't fill form customer detail. The system displays an error
	message ME001: "All fields are required!"
BR-5	User inputs name less than 2 words. The system displays an error
	message ME002: "The username must be more than one word"
BR-6	User inputs email address must be correct format. If not, display
	the error message ME003: "The email address is invalid"
BR-7	User inputs a phone less than 10 digits. If the user doesn't, display
	the error message ME004:" Phone number is invalid"
BR-8	User doesn't input the address. The system displays an error
	message ME005:"The address is invalid"
BR-9	User doesn't input the province. The system displays an error
	message ME006:" The province is required"
BR-10	User doesn't input the district. The system displays an error
	message ME007:"The district is required"

#### **UC3: Checkout Products**

#### **Basic flow**

1	The user clicks the checkout button on the cart page
2	The system navigates to the checkout page
3	The user clicks the back to the home button
4	The system navigates to the home page
5	The flow end

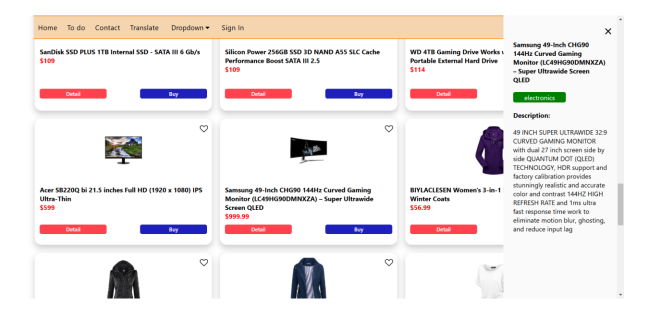
#### Mock-up screen



### **UC4: Detail Product**

#### **Basic flow**

1	User access to the system
2	The system displays all products on the home page
3	The user chooses an item and clicks the detail button
4	The system shows content detail
5	The user clicks the close icon to exit the detail
6	The flow end



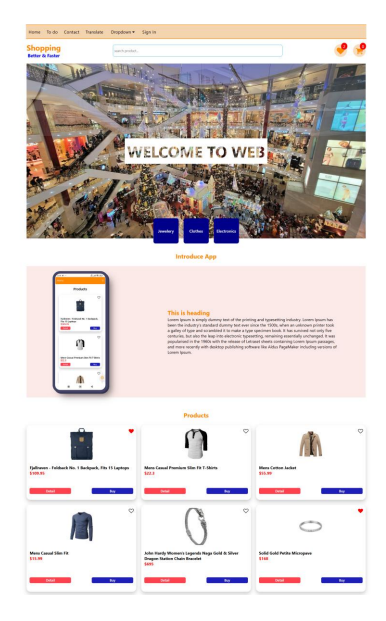
#### **UC5: Like Product**

#### **Basic flow**

1	User access to the system
2	The system displays all products on the home page
3	The user chooses a product and clicks one time the heart icon
4	The number of likes updated on top header
5	The flow end

#### **Exception flow (The product is unlike)**

1	User access to the system
2	The system displays all products on the home page
3	The user chooses a product and clicks the heart icon again
4	The number of hearts updated on top header



# UC6: Delete Product Basic flow

1	The user clicks the cart icon in the home page
2	The system shows the cart page
3	The user chooses an item and clicks the delete button
4	The cart table is updated total items and total price

Your Cart Clear Cart



Figure 1 Before click delete button



Figure 2 After click delete button

#### **UC7: Clear Cart**

#### **Basic flow**

1	The user clicks the cart icon on the home page
2	The system shows the cart page
3	The user clicks the clear cart button
4	All items are removed from the table and back to the home page



Figure 3 Before click clear cart



Figure 4 After click clear cart

#### **UC8: Search Product**

#### **Basic flow**

1	User access to the system
2	The user inputs the name of a product or any characters in the search
	bar
3	The user clicks the Search button
4	The system displays the results of search product

#### **Exception flow**

The user clicks the "Clear" text in the search barThe system will delete data and show all products in the search bar

#### Mock-up screen



#### **UC9: Scroll to element**

#### **Basic flow**

1	The user clicks the Home item in the menu
2	The user clicks the first box
3	The system will scroll to "Introduce App"
4	The user clicks the second box
5	The system will scroll to "Products"
6	The user clicks the three box
7	The system will scroll to "Product Brands"

8 The user clicks the four box9 The system will scroll to "Reasonable Delivery & Return Policy"

# Mock-up screen

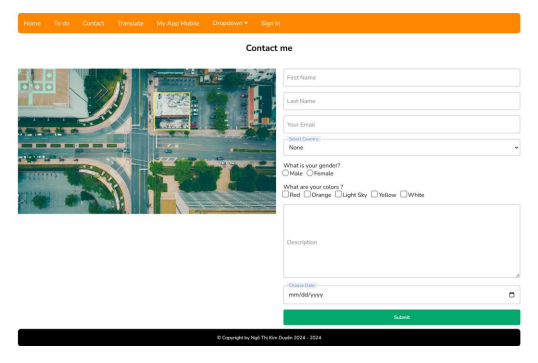


#### Contact

#### **Basic flow**

1	User access to the system
2	The user clicks the contact link in the menu
3	The system navigates to the contact page
4	The user inputs some fields
5	The user clicks the submit button

#### Mock-up screen



**BR-11** Click the submit button and all data in each field must be deleted

# Log in with the password

#### **Basic flow**

1	User access to the system
2	The user clicks login in the menu
3	The system shows a login screen
4	The system validates the account credentials successfully and allows
	the user to access the system
5	The user login successfully
6	The system access dashboard page

# Exception flow 1 - User fills incorrect email/password

Step	Description
1	The system fails to validate the credentials and returns an error
	message ME006: "Invalid email or password. Please try again!"

#### Exception flow 2 - Password doesn't meet the password requirement

Step	Description
1	The system displays an error message ME007: "Password must be at
	least 10 characters long, contain an uppercase letter, a lowercase
	letter, a number, and a special character." to inform the user.

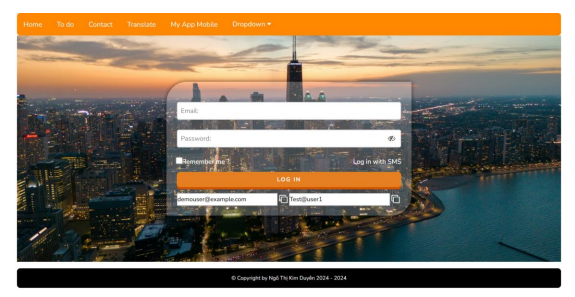
# Exception flow 3 - Email account doesn't exist

Step	Description
1	The system displays an error message ME009: "This email account
	doesn't exist"

### **Exception flow 4**

Step	Description
1	The user clicks "Log in with SMS" link
2	The system navigates to "Log in with SMS" screen

# Mock-up screen



# **Business rule:**

BR-12	Must have email and password if not, show ME008: "Required field"
BR-13	The email format is invalid. The system shows an error message
	ME009: "Please enter a valid email address."
BR-14	The password needs to have 10 characters and be encrypted
BR-15	Password must be at least 10 characters long, contain an
	uppercase letter, a lowercase letter, a number, and a special
	character." to inform the user
BR-16	If the user didn't log in, the user isn't allowed access to the
	dashboard page. It only goes back to the login page

# Log in with OTP one-time

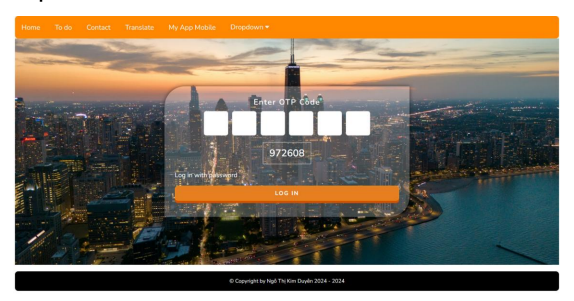
#### **Basic flow**

1	User access to the system
2	The user clicks login in the menu
3	The system shows a login screen
4	The user clicks the "Log in with SMS" link
5	The system navigates to the "Log in with SMS" screen

# **Exception flow**

- 1 The user clicks "Log in with password" link
- 2 The system shows Log in with password screen

# Mock-up screen



#### **Business rule:**

BR-17	The input fields only input a number
BR-18	The user must enter 6 digits that match the 6 digits displayed on
	the screen. If the user loads the website, the digits will change. It
	only use one time
BR-19	If the user enters 6 digits that don't match the provided 6 digits. The
	system shows an error message ME010: "OTP invalid!"

# **Drag & Drop Image**

#### **Basic flow 1**

1	The user clicks Dropdown and selects the Drag & Drop in menu
2	The system navigates to Drag & Drop screen
3	The user can hover each background frame
4	The system shows Pokemon's name
5	The user looks list animal pokemon and drag any animal Pokemon to an
	background frame that it has to similar its name
6	The background frame will include Pokemon animal

# Exception flow (If any Pokemon animal is draged to the background frame that it is wrong by its name)

1	The user clicks Dropdown and selects the Drag & Drop in menu
2	The system navigates to Drag & Drop screen
3	The user can hover each background frame
4	The system shows Pokemon's name
5	The user looks list animal pokemon and drags any animal Pokemon to
	any background frame
6	The user drag and exchanges Pokemon animal in difference background
	frame together

#### **Business rule**

BR-20	The user can drag & drop from list Pokemon's animal to background
	frame or from background frame to list Pokemon animal



#### Drag & Drop



InTech Website là trang web được sử dụng cho việc kiểm thử - bằng kiến thức Frontend mình đã có qua những năm tháng đi làm.

Ecommerce Calculator Use Iframe

Drag & Drop Contact

Cats App

W3School Flexbox CSS

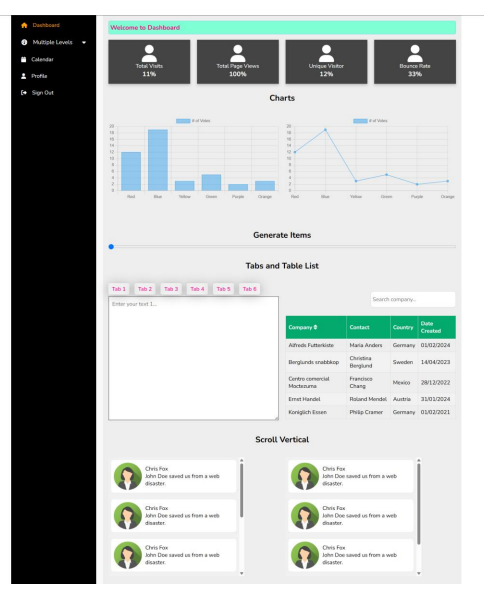
Game Flexbox CSS Grid CSS

#### **Dashboard**

#### **Basic flow**

1	The user logged in successfully
2	The system navigates to the dasboard screen

#### Mock-up screen



#### **Business rule:**

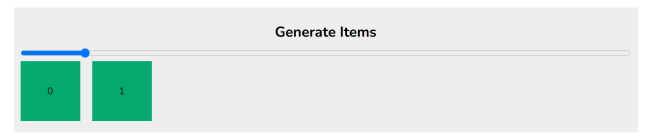
**BR-21** The admin page is not responsive

#### **Generate box**

#### **Basic flow**

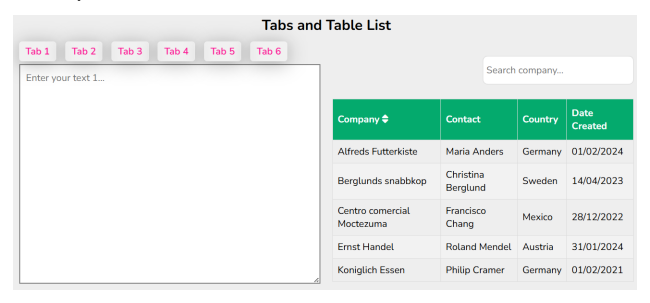
- 1 The user clicks and drags the mouse on the slider
- 2 The system generates some boxes

#### Mock-up screen



# Tabs form Basic flow

- 1 The user clicks each tab and fills in the form
- 2 The system displays the content of each different tab

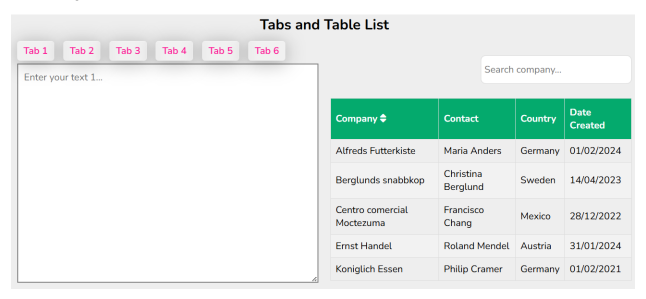


#### Search table list

#### **Basic flow**

- 1 The user inputs any character to search name in the table list
- 2 The system returns a new result

#### Mock-up screen



# Log out

#### **Basic flow**

1	The user logged in successfully
2	The system shows the dashboard page
3	The user clicks log out on the menu
4	The system shows pop-up question
5	The user clicks the Ok button
6	The system goes to the login page

#### **Exception flow 1**

- 1 The user clicks the cancel button
- 2 The system is closed pop-up and it is still the dashboard page

#### **Exception flow 2:**

The user clicks the "x" button
The system is closed pop-up and it is still the dashboard page

#### Mock-up screen

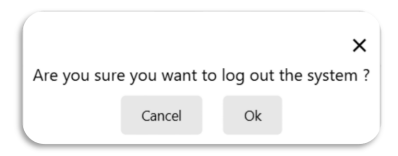


Figure 5 Notification log out

#### **Business rule:**

BR-22	The system deletes data from the user if the user clicks the "Ok"
	button and goes back to the login page

#### Copy data account

#### **Basic flow**

1	User access to the system
2	The user clicks login in the menu
3	The system shows a login screen
4	The user clicks the icon username copy
5	The system shows a "copied username"
6	The user pastes to the username field
7	The user clicks the icon password copy
8	The system shows a "copied password"
9	The user pastes to the password field



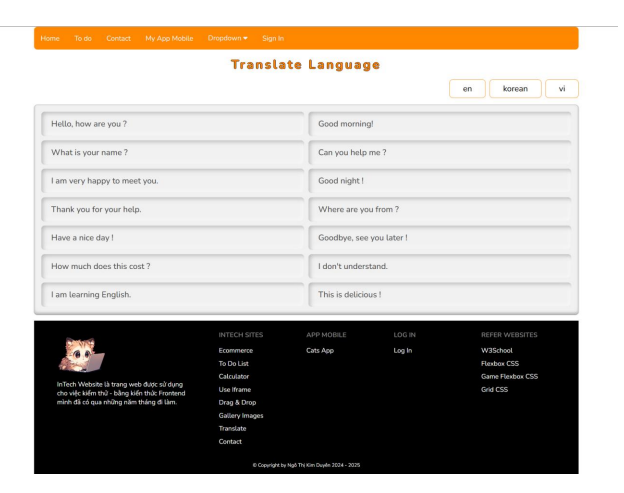
Figure 6 Copy username account



Figure 7 Copy password account

# Translate multiple language Basic flow

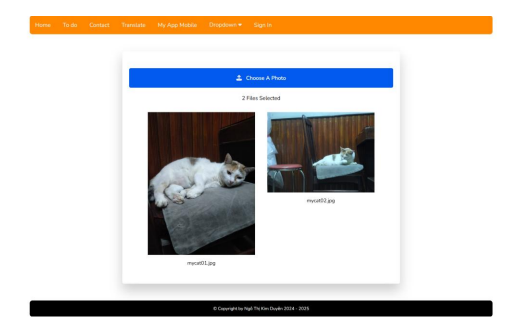
1	User access to the system
2	The user clicks the translate link in the menu
3	The system shows the translate page and the default content is English
3	The user clicks the vi button to translate the language Việt Nam
4	The user clicks the en button to translate the language English
5	The user clicks the korean button to translate the language Korean



# **Upload Image**

#### **Basic flow**

1	The user clicks the Home item in the menu
2	The user clicks the Dropdown and chooses "Gallery Image"
3	The system navigates to the Galery Image screen
4	The user clicks the "Choose A Photo" button
5	The system shows an open file dialog
6	The user chooses one image or multiple images
7	The system shows all images



#### To-do list

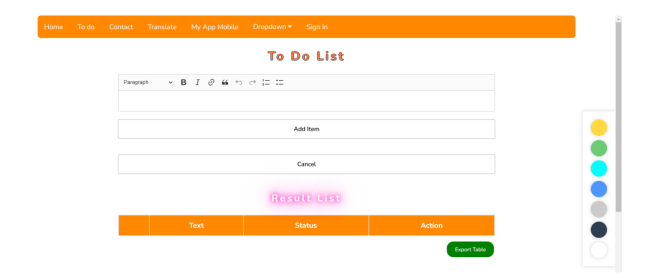
UC1: Add Items

#### **Basic follow:**

1	User access to the system
2	The user clicks the "to do" item in the menu
3	The system shows the "to do" page
4	The user inputs the editor
5	The user clicks the add button
6	The system shows data in the table

# **Exception flow**

1	The user inputs the editor
2	The user clicks the cancel button



#### **Business rule**

BR-23	When the user doesn't input text in the editor, the user clicks the
	add button. The system shows an error message ME011: "You must
	write something!"
BR-24	When the user clicks the add button, the data is inserted in the
	table and the editor is blank
BR-25	When the user clicks the cancel button, the editor is blank
BR-26	When the user created data in the table, the status is "To do"

#### **UC2: Delete Item**

#### **Basic flow**

1	The user chooses an item and clicks the delete button	
2	The system shows a pop-up	
3	The user clicks the Ok button	
4	The system removes an item and closes the pop-up	

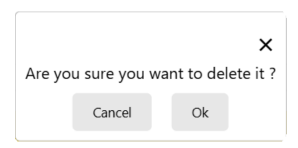
### **Exception flow 1:**

1	The user chooses an item and clicks the delete button	
2	The system shows a pop-up	
3	The user clicks the Cancel button	
4	The system closed the pop-up and it still keeps data in the table	

# **Exception flow 2:**

1	The user chooses an item and clicks the delete button
2	The system shows a pop-up
3	The user clicks the "x" button
4	The system closed the pop-up and it still keeps data in the table

# Mock-up screen

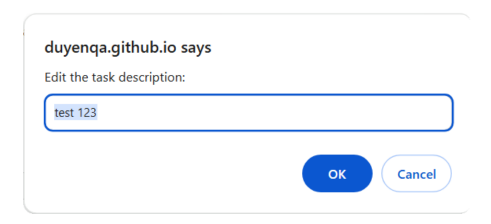


# UC3: Edit Item Basic flow

1	The user chooses an item and clicks the edit button	
2	The system shows a notification dialog and asks the user to edit content	
	and confirm agree or cancel	
3	The user inputs a new content	
4	The user clicks the OK button to update the content in the table	

# **Exception flow**

1	The user chooses an item and clicks the edit button	
2	The system shows a notification dialog and asks the user to edit content	
	and confirm agree or cancel	
3	The user inputs a new content	
4	The user clicks the Cancel button	



# **UC4: Update status**

#### **Basic flow**

1	The user clicks the checkbox on a row in the table
2	The system will strikethrough the text in the table

# **Exception flow**

1	The user clicks the checkbox in a row
2	The system will strikethrough the text in the table
3	The user clicks again the checkbox in that row
4	The system will remove the dash on the text

#### Mock-up screen

# Result List

	Text	Status	Action
<b>~</b>	test 1	Completed	<b>i</b> /
	test 2	To do	<b>1</b> /

#### **Business rule**

BR-27	When the user clicks the checkbox, the status is updated to
	"Completed"

# **UC5: Change color background**

#### **Basic flow**

1	The user clicks the "to do" item in the menu
2	The system shows the "to do" page
3	The user clicks any color
4	The system changes the background color

