

# FPT ACADEMY INTERNATIONAL FPT – APTECH COMPUTER EDUCATION

# **EASYFLY**

**Supervisor:** LÊ THANH NHÂN

Semester: II

**Batch No:** *T1.2209.M0* 

**Group No:** *01* 

Order:	Full name	Roll No.
1.	Trần Bảo Huyền Trâm	Student1420692
2.	Bùi Tuấn Khải	Student1416005
3.	Lê Thị Trang	Student1414233
4.	Ngô Thịnh Phát	Student1414235

Month: 07 Year: 2023

Pre-	
This is	s to certify that
Ms	TRẦN BẢO HUYỀN TRÂM
Mr	BÙI TUẤN KHẢI
Ms.	LÊ THỊ TRANG
Mr	NGÔ THỊNH PHÁT
Have suc	cessfully Designed & Developed
	EASYFLY
Submitte	d by:
	Mr. LE THANH NHAN
Date Of	Issue:
Authoriz	ed Signature:

# Content

Content
Acknowledge
Synposis
Review1 (điền số trang theo thực tế)
Review2 (điền số trang theo thực tế)
Review3 (điền số trang theo thực tế)
Testting Document
Final Checklist
Tasksheet

# Acknowledge

The Project is a step-by-step learning environment that closely simulates classroom and lab-based learning into actual implementation. It is an electronic, live juncture on the machine that allows you to

- ✓ Practice step-by-step using a laddered approach.
- ✓ You can build a larger, more robust application and use certain utilities in applications designed by the user.
  - ✓ The single program to unified code leads to a complete application.
- ✓ You can learn the implementation of concepts in a phased manner and enhance skills and add value.
- ✓ You can work on real-life projects and give a real-life scenario to help create more complicated and useful applications.
  - ✓ Mentoring through email support is also available.

We would like to express our gratitude to our professor, Mr. Le Thanh Nhan, and other students for their invaluable support during our project.

Despite several mistakes we made, we hope to have more opportunities to expand our knowledge in the web development world.

We also appreciate your information and the "demo" project from India APTECH that helped us gain more practical experience in this project. Since we have gained more experience from this project, we will continue learning as much as we can to be more successful in the future.

Best regrads,

Team Group 01

# **Synopsis**

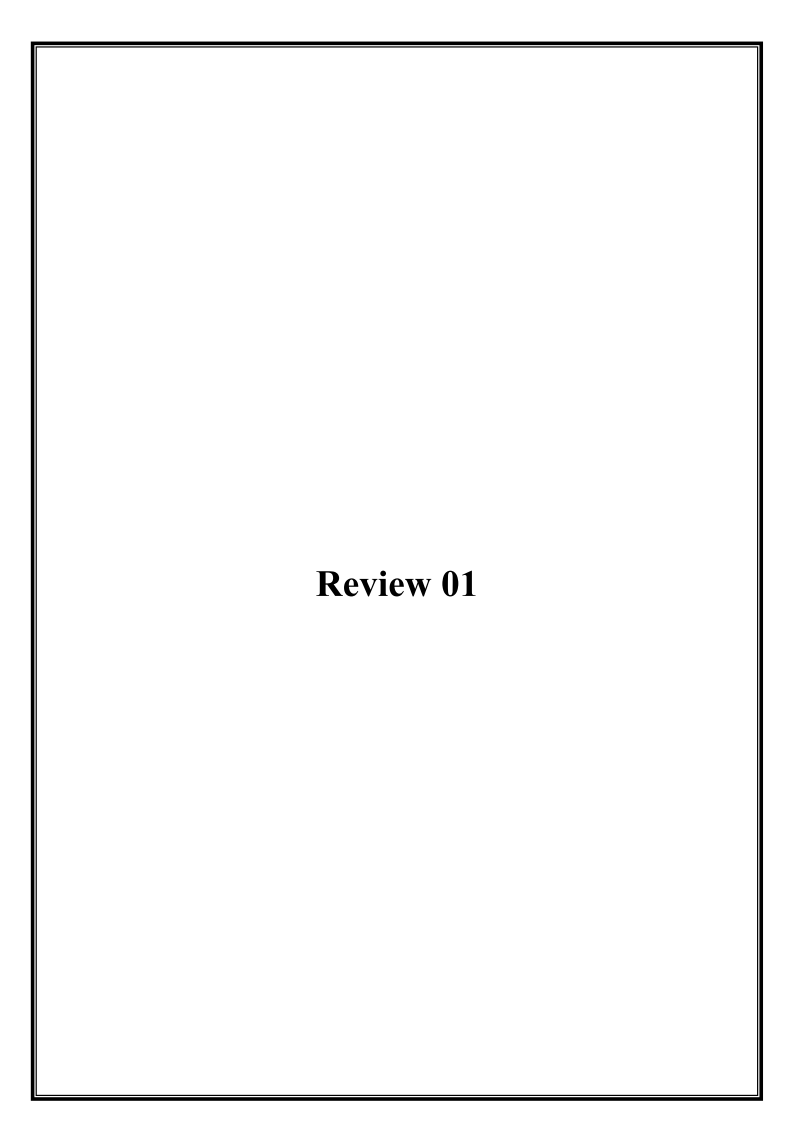
The Objective of this program we aim is to give a sample project to work on real life projects. These applications help us build a larger more robust application.

The objective is not to teach us front-end or back-end technology but to provide us with a real life scenario and help us create basic applications using the knowledge and skills we have learned. This program aims to enhance our problem-solving abilities, critical thinking skills, and collaboration skills. It also aims to give us hands-on experience in developing software applications and understanding the software development lifecycle.

Throughout this program, we will be given various projects that simulate real-life scenarios and challenges. These projects will require us to analyze requirements, design solutions, implement code, test thoroughly, and deploy the application. We will also have the opportunity to work in teams, mimicking the collaborative nature of real-world software development.

By working on these projects, we will gain practical experience in applying our technical knowledge, learning how to work with different tools and technologies, and understanding the importance of effective project management. We will also learn how to communicate effectively with stakeholders, gather and analyze requirements, and deliver high-quality software solutions.

Ultimately, the objective of this program is to prepare us for real-life software development projects by providing a learning environment where we can apply our skills and knowledge to solve practical problems. It aims to bridge the gap between academic learning and industry requirements, making us job-ready professionals in the field of software development.



Design Plan: EasyFly	Document Name: Problem Definition	SWD/Form No.01/PD/Ver1.0
Effective Date:10-07-2023	Version 1.0	Page No: 1 of 42

## **Problem Definition**

EasyFly is a company that aims to provide an easy and convenient way for users to book flight tickets. However, the company has identified several problems that need to be addressed in order to achieve this goal. One of the main issues is the lack of a user-friendly interface that allows users to easily search for flights and book tickets. Additionally, the company needs to ensure that the booking process is secure and reliable, with no errors or glitches. Finally, EasyFly needs to ensure that its prices are competitive and affordable, in order to attract customers and remain competitive in the market.

Based on the need stated in the Project Overall, we design an application that will provide the key features and functionalities as the followings:

- ✓ Provide function for member register.
- ✓ Provide information of the product to customers and member.
- ✓ Provide function that customers and members can order flight ticket.
- ✓ The member can take their privacy through Member Control Panel (MCP).
- ✓ Receive comments from customers and members to improve service quality as well as product quality.

An Admin Control Panel (ACP) that support about management system:

- ✓ Administrators the ability to add, update product information quickly and accurately.
- ✓ Administrators the ability to manage members and their feebback, comment or rating.

	Prepared by (Student)	Approved by (Faculty)
	Project Group No: 01	LE THANH NHAN
Signature		
Date		

Design Plan: EasyFly	Document Name: Problem Definition	SWD/Form No.01/PD/Ver1.0
Effective Date: 10-07-2023	Version 1.0	Page No: 2 of 42

- ✓ Administrators the ability to manage delivery progress belong to orders.
- ✓ Administrators the ability report statistics.

The Role of User and Admin:

#### 1. User:

- ✓ Can register as a member and manage personal account.
- ✓ Can give feedback, comment, rate about products.
- ✓ Can view their orders.

#### 2. Administrator:

- ✓ Can add / edit / deactivate products and categories.
- ✓ Can view customer's information or deactivate an account.
- ✓ Can reply the feedback or comment.
- ✓ Can view all orders and approve orders.
- ✓ Can view report statistics.

	Prepared by (Student)	Approved by (Faculty)
	Project Group No: 01	LE THANH NHAN
Signature		
Date		

Design Plan: EasyFly	Document Name:	SWD/Form No.02/CRS/Ver1.0
	Customer Requirements Specifications	
Effective Date: 10-07-2023	Version 1.0	Page No: 3 of 42

#### **Customer Requirements Specifications**

#### User:

#### input:

- Member registration information.
- Product's information.
- Order selected products.
- Feedback about products.

#### process:

- Search products from database by categories, by product types
- Process customer registration information.
- Process product's feedback..
- Process customer orders

#### output:

- Notification of successful registration / failure.
- Product information.
- Notification of successful making order order.

#### Webmaster:

#### input:

- Administrator login information .
- Product and category information to add / edit / delete.
- Member information to be search / delete.
- Order information to be search / approve

#### process:

- Add / edit / delete products.
- Get information of all members.
- Change member account's status.
- Get all orders
- Update order status.

#### output:

	Prepared by (Student)	Approved by (Faculty)
	Project Group No: 01	LE THANH NHAN
Signature		
Date		

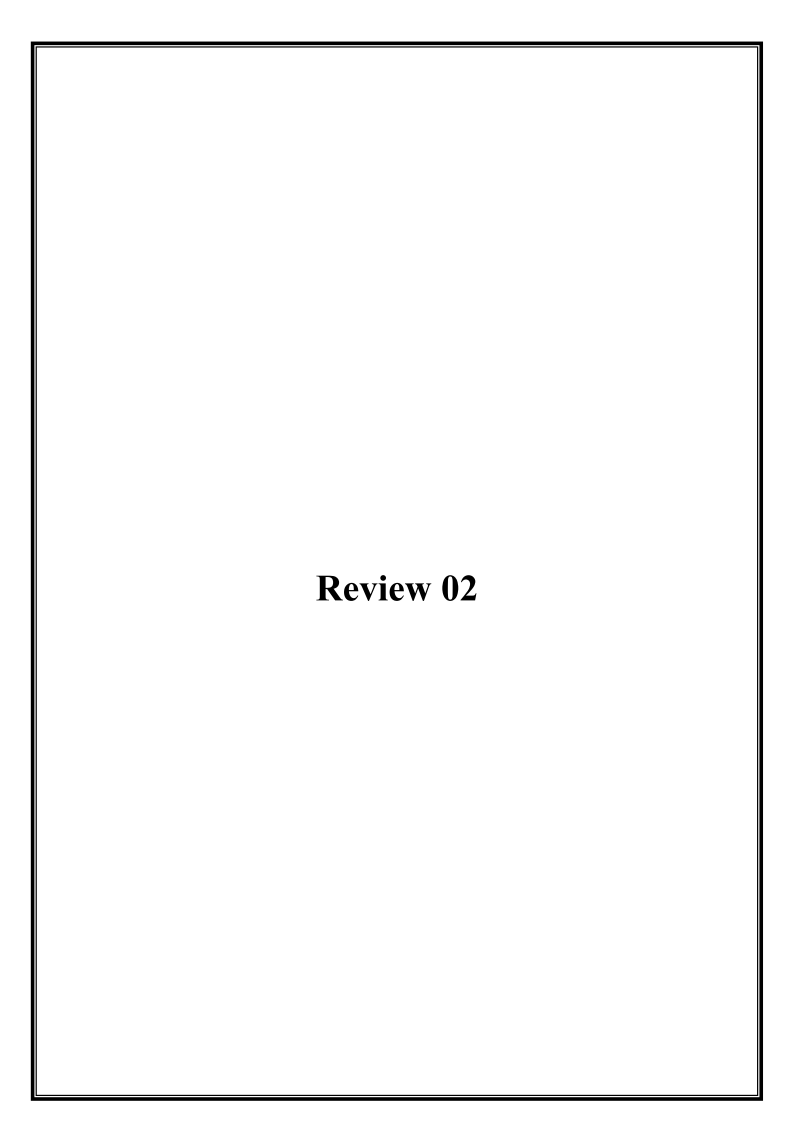
Design Plan: EasyFly	Document Name:	SWD/Form No.02/CRS/Ver1.0
	Customer Requirements Specifications	
Effective Date: 10-07-2023	Version 1.0	Page No: 4 of 42

- Notification to add  $\slash$  edit  $\slash$  delete products success  $\slash$  failure.
- Notification to change member account's status.
- Notification to update order's status.

## Hardware / software requirement

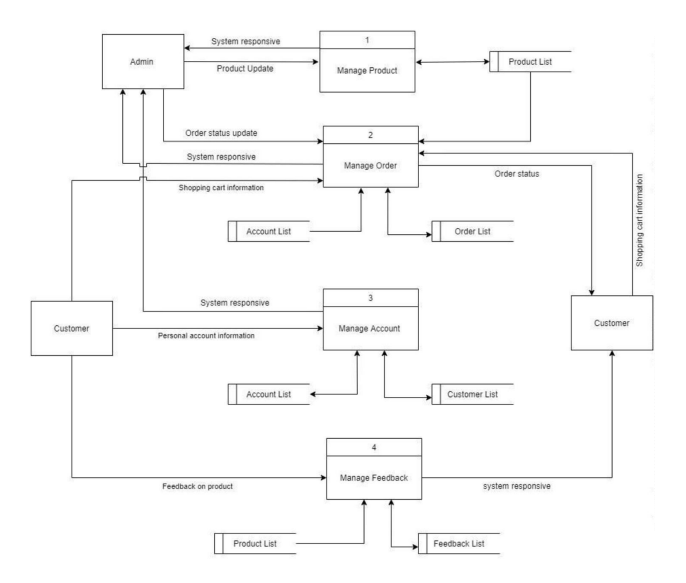
Sr.	Item	Description	
1.	Operating system	Windows 7, 8, or higher	
2.	Hardware	CPU Cores or better with 2 Gigabytes of RAM or better	
3.	Web Browser	Version in later of: Edge, Firefox, Chrome, etc	
4.	Fonts	Standard font Unicode: Arial, Tahoma, Lucida Console, Times New Roman, etc	
5.	Other requirement	NodeJS, Git, XAMPP 7.3 or later   A working internet connection	

	Prepared by (Student)	Approved by (Faculty)
	Project Group No: 01	LE THANH NHAN
Signature		
Date		



Design Plan: EasyFly	Document Name: Data Flow Diagram	SWD/Form No.03/DFD/Ver1.0	
Effective Date:10-07-2023	Version 1.0	Page No: 6 of 42	

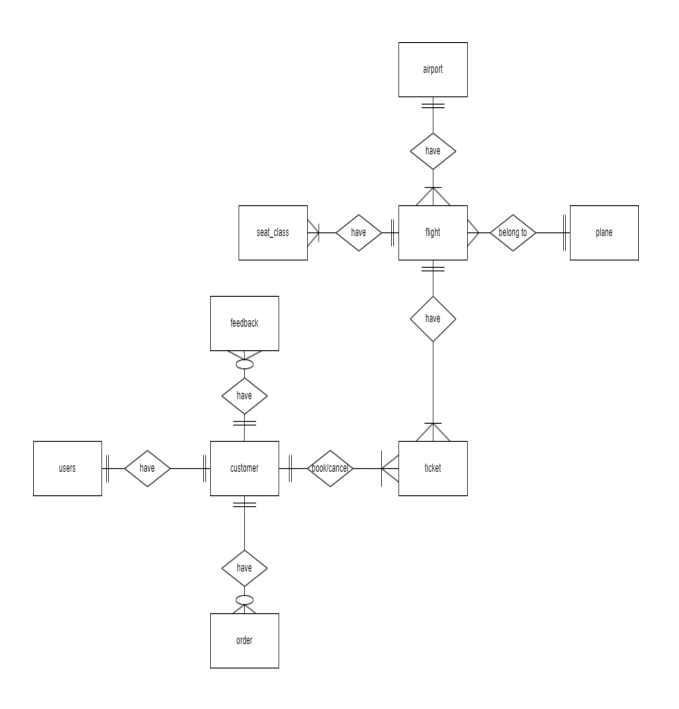
# **Data Flow Diagram**



	Prepared by (Student)	Approved by (Faculty)	
	Project Group No: 01	LE THANH NHAN	
Signature			
Date			

Design Plan: EasyFly	Document Name:	SWD/Form No.04/ERD/Ver1.0
	Entity Relationship Diagram	
Effective Date:10-07-2023	Version 1.0	Page No: 7 of 42

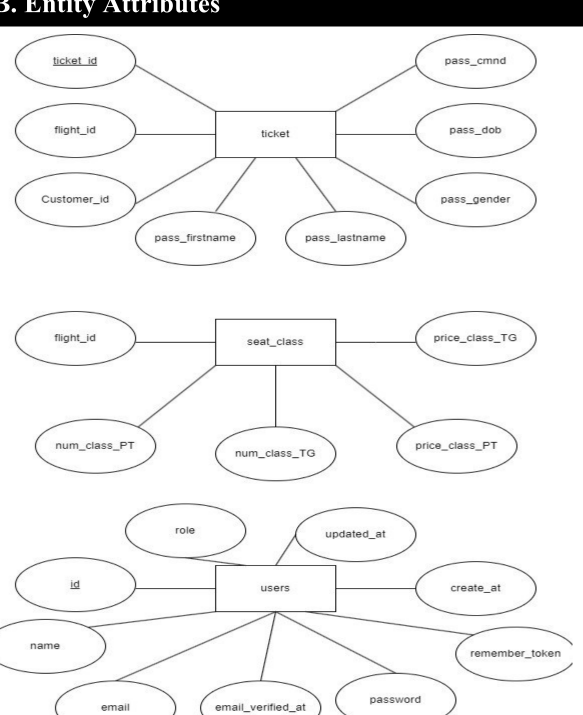
# A. Entity Relationship Diagram



	Prepared by (Student)	Approved by (Faculty)
	Project Group No: 01	LE THANH NHAN
Signature		
Date		

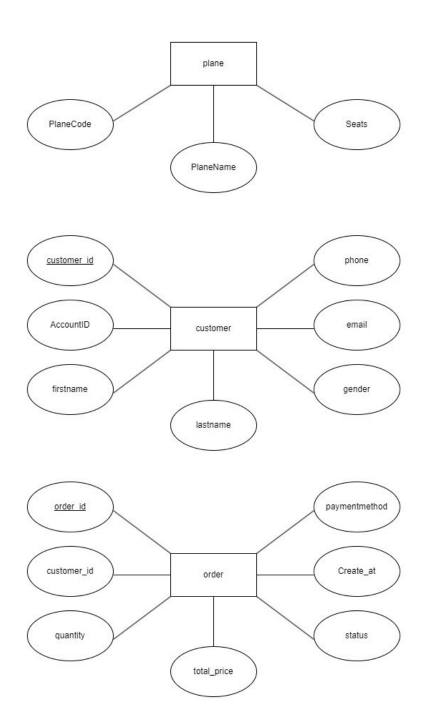
Design Plan: EasyFly	Document Name:	SWD/Form No.04/ERD/Ver1.0
	Entity Relationship Diagram	
Effective Date:10-07-2023	Version 1.0	Page No: 8 of 42

# **B.** Entity Attributes



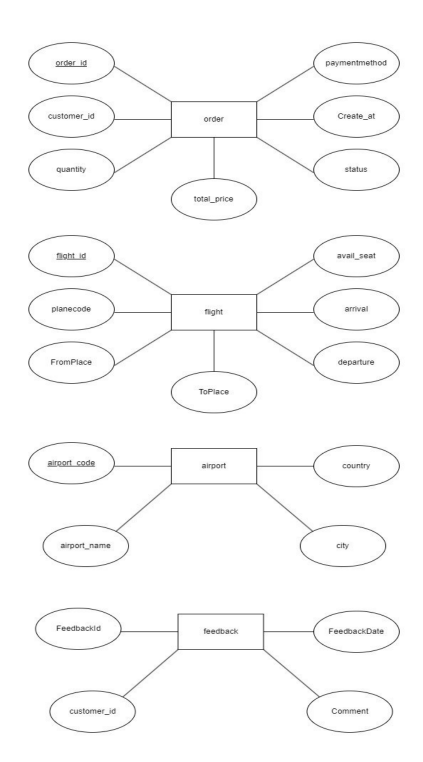
	Prepared by (Student)	Approved by (Faculty)	
	Project Group No: 01	LE THANH NHAN	
Signature			
Date			

Design Plan: EasyFly	Document Name:	SWD/Form No.04/ERD/Ver1.0
	Entity Relationship Diagram	
Effective Date:10-07-2023	Version 1.0	Page No: 9 of 42



	Prepared by (Student)	Approved by (Faculty)
	Project Group No: 01	LE THANH NHAN
Signature		
Date		

Design Plan: EasyFly	Document Name:	SWD/Form No.04/ERD/Ver1.0
	Entity Relationship Diagram	
Effective Date:10-07-2023	Version 1.0	Page No: 10 of 42



	Prepared by (Student)	Approved by (Faculty)	
	Project Group No: 01	LE THANH NHAN	
Signature			
Date			

Design Plan:EasyFly	Document Name: Table Design	SWD/Form No.05/TAB/Ver1.0	
Effective Date:10-07-2023	Version 1.0	Page No: 11 of 42	

# A. Table Design

plane						
Serial	Serial Fields Data type Keys Constrains Description					
1	PlaneCode	char(10)	Primary key	Not null	Plane identification	
2	PlaneName	varchar(70)		Not null	Name of plane	
3	Seats	int		Not null	Number of seats	

	airport					
Serial	Fields	Data type	Keys	Constrains	Description	
1	airport_code	char(20)	Primary key	Not null	Airport indentification	
2	airport_name	varchar(100)		Not null	Airport's name	
3	city	varchar(50)		Not null	City's name	
4	country	varchar(50)		Not null	Country's name	

			flight		
Serial	Fields	Data type	Keys	Constrains	Description
1	flight_id	int	Primary key	Not null	flight identification
2	planecode	char(20)	Foreign key	Not null	Plane's identification
3	FromPlace	char(20)	Foreign key	Not null	Departure
		Prepa	ared by (Stude	nt)	Approved by (Faculty)
_		Proje	ect Group No:	01	LE THANH NHAN
Signature					
Date					

<b>Design Plan</b> :EasyFly	Document Name: Table Design	SWD/Form No.05/TAB/Ver1.0
Effective Date:10-07-2023	Version 1.0	Page No: 12 of 42

4	ToPlace	char(20)	Foreign key	Not null	Arrival
5	departure	datetime		Not null	Departure time
6	arrival	datetime		Not null	Arrival time
7	avail_seat	int		Not null	Available seat

	seat_class				
Serial	Fields	Data type	Keys	Constrains	Description
1			Foreign	Unique, not null	
	Flight_id	int	key		Flight identification
2	num_class_PT	int		Not null	Number of class PT
3	num_class_TG	int		Not null	Number of class TG
4	price_class_PT	decimal(10,2)		Not null	Price of class PT
5	price_class_TG	decimal(10,2)		Not null	Price of class TG

	users				
Serial	Fields	Data type	Keys	Constrains	Description
1	id	bigint(20)	Primary key	Not null	User identification
2	name	varchar(255)		Not null	User's name

	Prepared by (Student)	Approved by (Faculty)
	Project Group No: 01	LE THANH NHAN
Signature		
Date		

<b>Design Plan</b> :EasyFly	Document Name: Table Design	SWD/Form No.05/TAB/Ver1.0
Effective Date:10-07-2023	Version 1.0	Page No: 13 of 42

3	email	varchar(150)	Not null, unique	User's email
4	email_verified_at	timestamp	Nullable	Day verified
5	password	varchar(255)	Not null	password
6	remember_token	varchar(100	Nullable	Remember token
7	created_at	timestamp	Nullable	Day create at
8	updated_at	timestamp	Nullable	Day update
9	role	int(10)	Not null, default 0	User's role

	customer					
Serial	Fields	Data type	Keys	Constrains	Description	
1	customer_id	int	Primary key	Not null	Customer identification	
2	AccountId	bigint(20)	Foreign key	Nullable	Account identification	
3	firstname	varchar(150)		Not null	Customer's first name	
4	lastname	varchar(50)		Not null	Customer's last name	
5	gender	int		Not null	Customer's gender	
6	email	varchar(150)		Not null	Customer's email	
7	phone	varchar(50)		Not null	Customer's phone	

	Prepared by (Student)	Approved by (Faculty)
	Project Group No: 01	LE THANH NHAN
Signature		
Date		

Design Plan:EasyFly	Document Name: Table Design	SWD/Form No.05/TAB/Ver1.0
Effective Date:10-07-2023	Version 1.0	Page No: 14 of 42

	ticket				
Serial	Fields	Data type	Keys	Constrains	Description
1	ticket_id	int	Primary key	Not null	Ticket identification
2	flight_id	int	Foreign key	Not null	Flight id
3	Customer_id	int	Foreign key	Not null	Number seat plane
4	pass_firstname	varchar(150)		Not null	Passenger's fisrt name
5	pass_lastname	varchar(50)		Not null	Passenger's last name
6	pass_gender	int		Not null	Passenger's gender
7	pass_dob	date		Not null	Passenger's date of birth
8	pass_cmnd	varchar(20)		Not null	Passenger indentification
9	type	varchar(150)		Not null	Ticket's type
10	price	Decimal(10,2)		Not null	Ticket's price

	order				
Serial	Fields	Data type	Keys	Constrains	Description
1	order_id	int	Primary key	Not null	order identification
2	customer_id	int	Foreign key	Not null	customer identification
3	quantity	int		Not null	ticket's quantity
4	total_price	decimal(10,2)		Not null	total price

	Prepared by (Student)	Approved by (Faculty)
	Project Group No: 01	LE THANH NHAN
Signature		
Date		

<b>Design Plan</b> :EasyFly	Document Name: Table Design	SWD/Form No.05/TAB/Ver1.0
Effective Date:10-07-2023	Version 1.0	Page No: 15 of 42

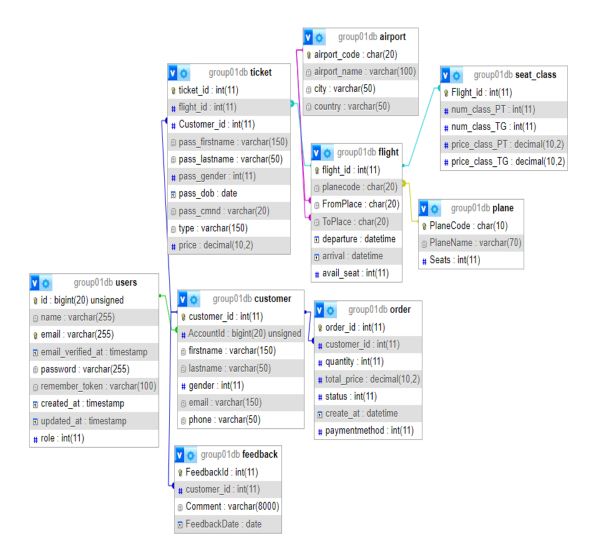
5	status	int(11)	Not null	order's status
6	Create_at	datetime	Not null	order's date
7	paymentmethod	int(11)	Not null	order's payment method

	feedback				
Serial	Fields	Data type	Keys	Constrains	Description
1	FeedbackId	int	Primary key	Not null	Feedback
2	customer_id	int	Foreign key	Not null	Customer identification
3	Comment	varchar(8000)			Feedback's content
4	FeedbackDate	date			Feedback's date

	Prepared by (Student)	Approved by (Faculty)
	Project Group No: 01	LE THANH NHAN
Signature		
Date		

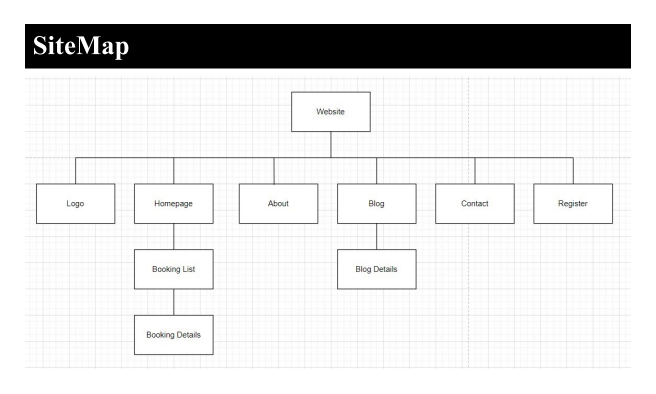
Design Plan:EasyFly	Document Name: Table Design	SWD/Form No.05/TAB/Ver1.0
Effective Date:10-07-2023	Version 1.0	Page No: 16 of 42

## **B.** Relationship Diagram



	Prepared by (Student)	Approved by (Faculty)
	Project Group No: 01	LE THANH NHAN
Signature		
Date		

Design Plan: EasyFly	Document Name: SiteMap	SWD/Form No.06/SM/Ver1.0
Effective Date: 10-07-2023	Version 1.0	Page No: 17 of 42

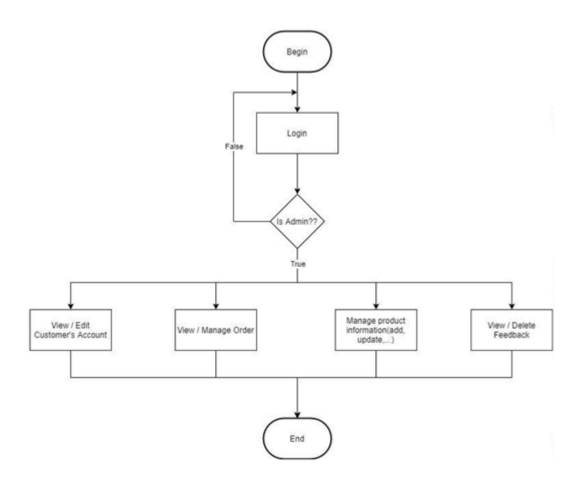


	Prepared by (Student)	Approved by (Faculty)
	Project Group No: 01	LE THANH NHAN
Signature		
Date		

Design Plan: EasyFly	Document Name: Algorithm	SWD/Form No.07/ALG/Ver1.0
Effective Date:10-07-2023	Version 1.0	Page No: 18 of 42

# Algorithm

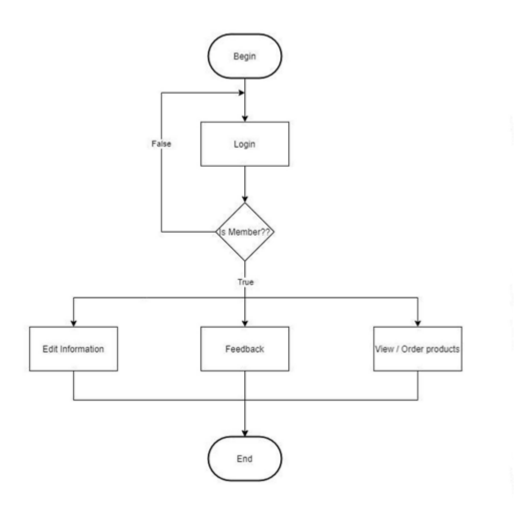
## A. Admin



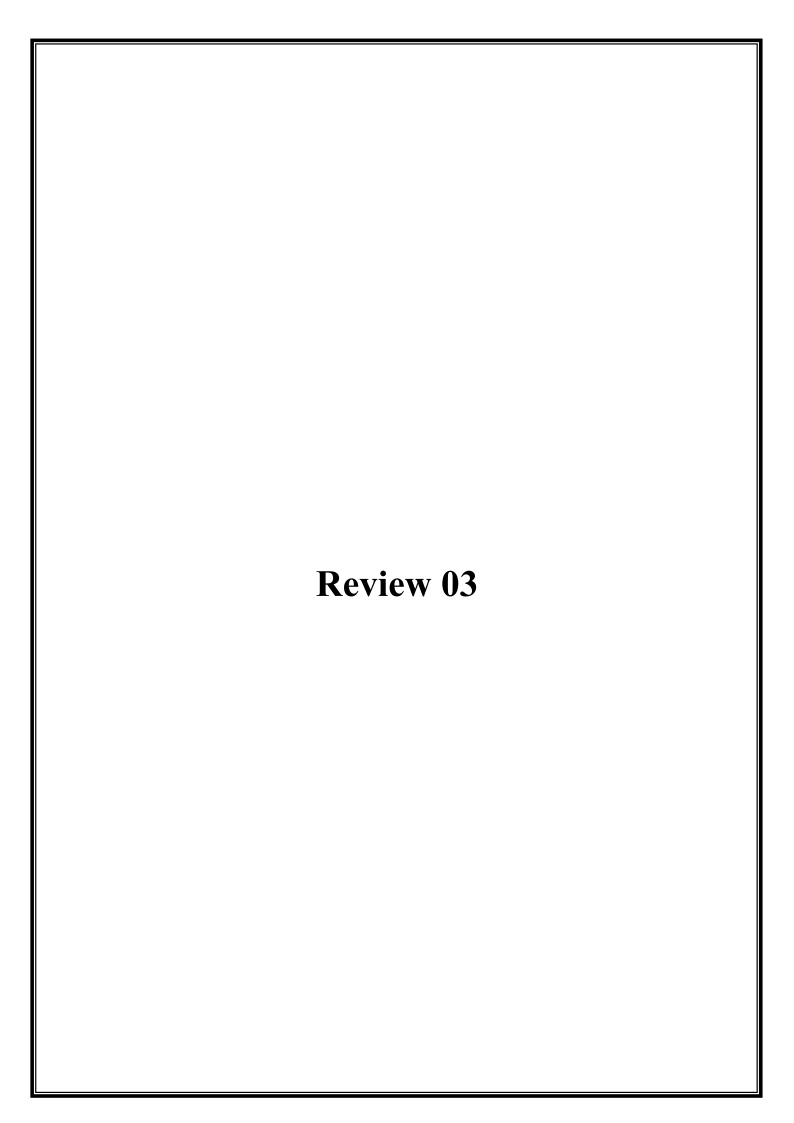
	Prepared by (Student)	Approved by (Faculty)
	Project Group No: 01	LE THANH NHAN
Signature		
Date		

Design Plan: EasyFly	Document Name: Algorithm	SWD/Form No.07/ALG/Ver1.0
Effective Date:10-07-2023	Version 1.0	Page No: 19 of 42

## B. User



	Prepared by (Student)	Approved by (Faculty)
	Project Group No: 01	LE THANH NHAN
Signature		
Date		

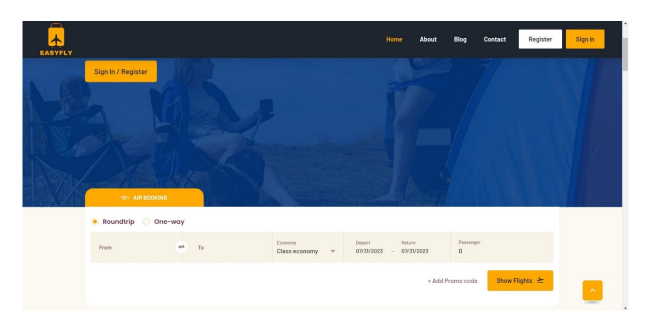


Design Plan: EasyFly	Document Name: Screen shots	SWD/Form No.08/SS/Ver1.0
Effective Date:10-07-2023	Version 1.0	Page No: 21 of 42

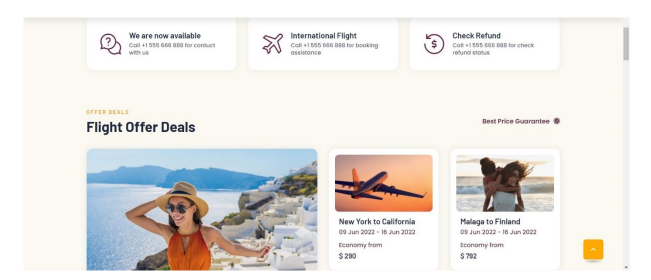
# **Screen shots**

#### I. Homepage:

#### 1. Header of homepage



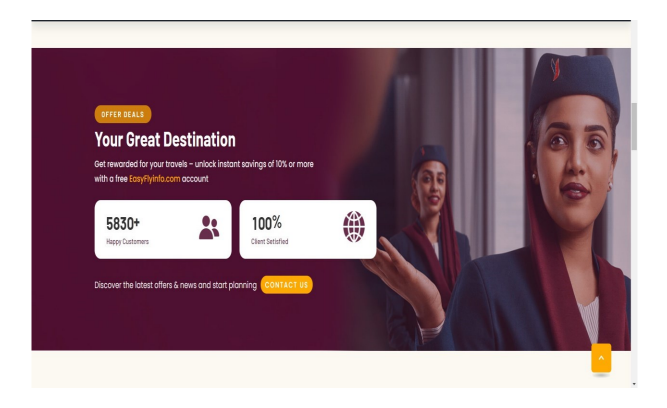
## 2. Offer Deals



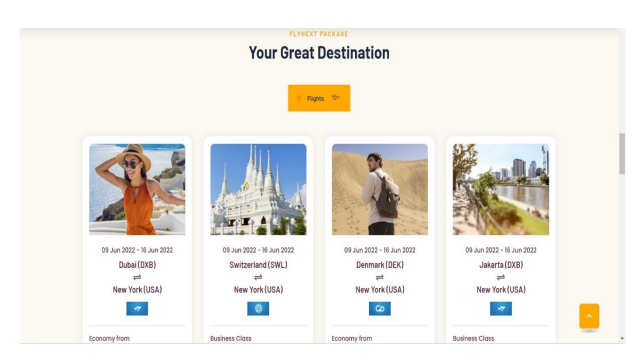
	Prepared by (Student)	Approved by (Faculty)
	Project Group No: 01	LE THANH NHAN
Signature		
Date		

Design Plan: EasyFly	Document Name: Screen shots	SWD/Form No.08/SS/Ver1.0
Effective Date:10-07-2023	Version 1.0	Page No: 22 of 42

#### 3. How to contact us



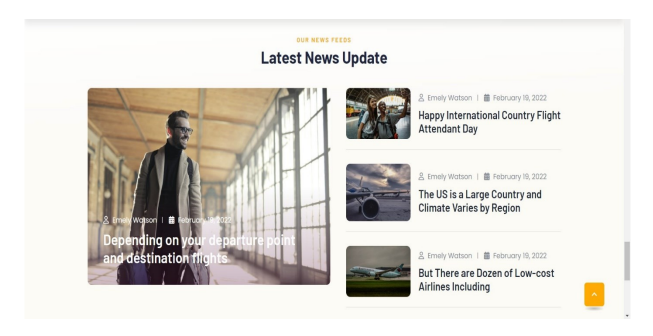
#### 4. Recommended Destination



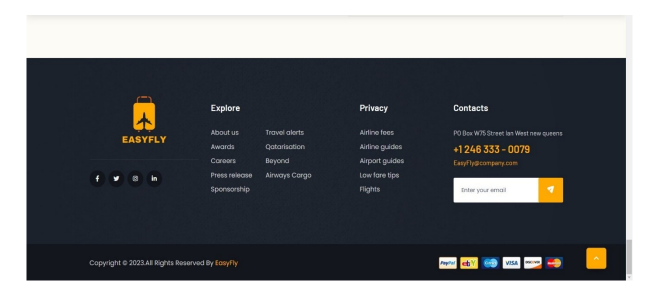
	Prepared by (Student)	Approved by (Faculty)
	Project Group No: 01	LE THANH NHAN
Signature		
Date		

Design Plan: EasyFly	Document Name: Screen shots	SWD/Form No.08/SS/Ver1.0
Effective Date:10-07-2023	Version 1.0	Page No: 23 of 42

#### 5. Blog part



#### 6. Footer of homepage



**Description**: the introductory page of a website, typically serving as a table of

contents for the site.

From : Start-up page when people access to the website

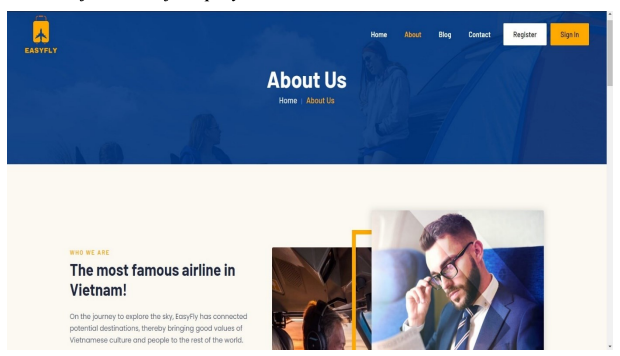
To : Pages that was list on the main navbar: about, contact, blog,...

	Prepared by (Student)	Approved by (Faculty)
	Project Group No: 01	LE THANH NHAN
Signature		
Date		

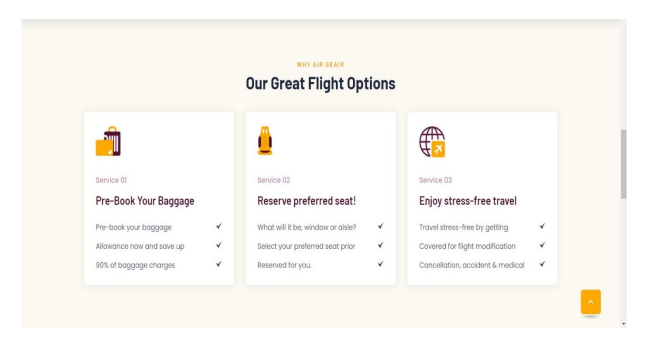
Design Plan: EasyFly	Document Name: Screen shots	SWD/Form No.08/SS/Ver1.0
Effective Date:10-07-2023	Version 1.0	Page No: 24 of 42

#### II. About

#### 1. Some information of company



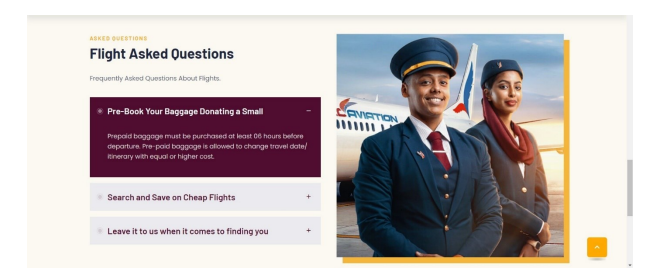
### 2. Flights Options



	Prepared by (Student)	Approved by (Faculty)
	Project Group No: 01	LE THANH NHAN
Signature		
Date		

Design Plan: EasyFly	Document Name: Screen shots	SWD/Form No.08/SS/Ver1.0
Effective Date:10-07-2023	Version 1.0	Page No: 25 of 42

#### 3. Asked Questions



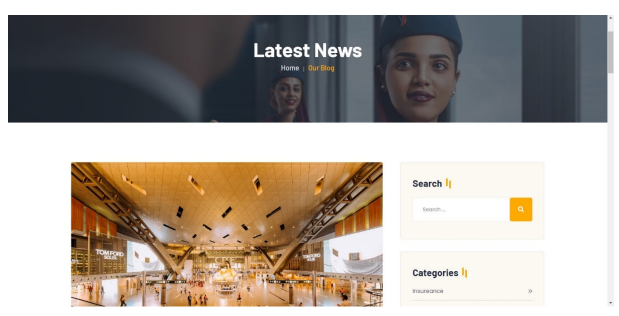
Description of homepage: Mô tả màn hình là gì? Dùng làm gì?

From : Được mở từ đâu? Menu nào?

To : Pages that was list on the main navigation bar: about, contact, blog,...

#### III. Blog

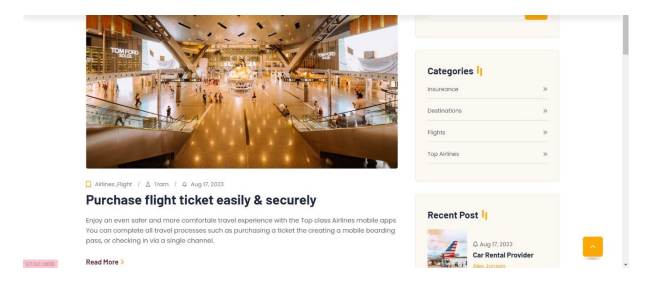
## 1. Header of blog



	Prepared by (Student)	Approved by (Faculty)
	Project Group No: 01	LE THANH NHAN
Signature		
Date		

Design Plan: EasyFly	Document Name: Screen shots	SWD/Form No.08/SS/Ver1.0
Effective Date:10-07-2023	Version 1.0	Page No: 26 of 42

#### 2. Recent News



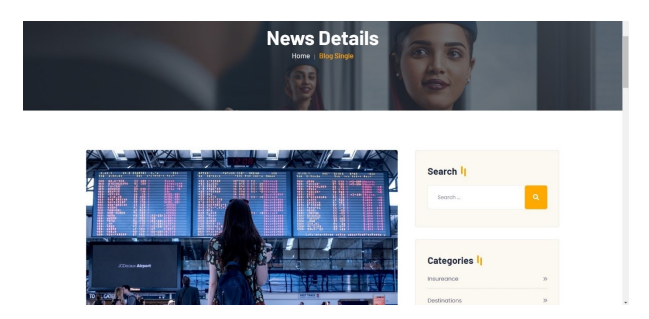
**Description**: Used for personal commentary or business content

From : Homepage

To : Blog details

#### IV. Blog details

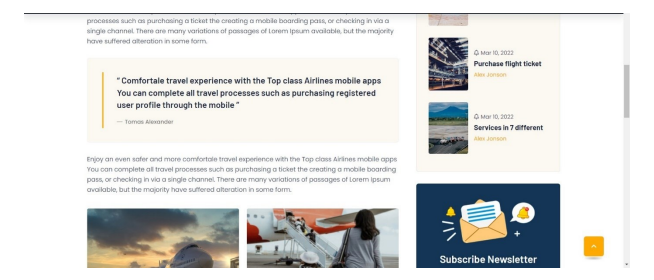
## 1. Header of blog details



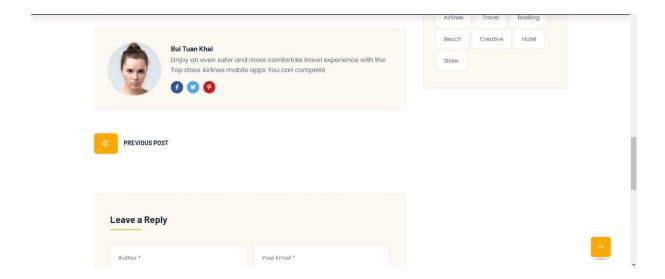
	Prepared by (Student)	Approved by (Faculty)
	Project Group No: 01	LE THANH NHAN
Signature		
Date		

Design Plan: EasyFly	Document Name: Screen shots	SWD/Form No.08/SS/Ver1.0
Effective Date:10-07-2023	Version 1.0	Page No: 27 of 42

### 2. Details of the blog



#### 3. Author



**Description**: Details of a blog

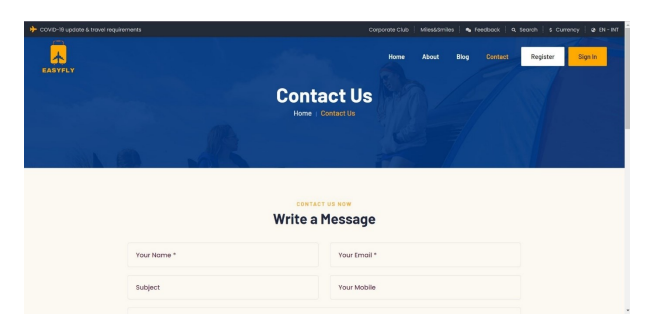
From : Blog

	Prepared by (Student)	Approved by (Faculty)
	Project Group No: 01	LE THANH NHAN
Signature		
Date		

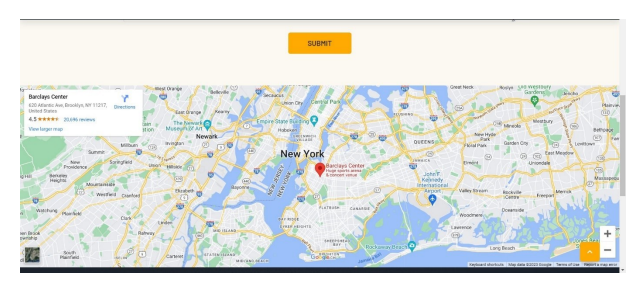
Design Plan: EasyFly	Document Name: Screen shots	SWD/Form No.08/SS/Ver1.0
Effective Date:10-07-2023	Version 1.0	Page No: 28 of 42

#### V. Contact

## 1. Form for customer write their message



## 2. Location of company



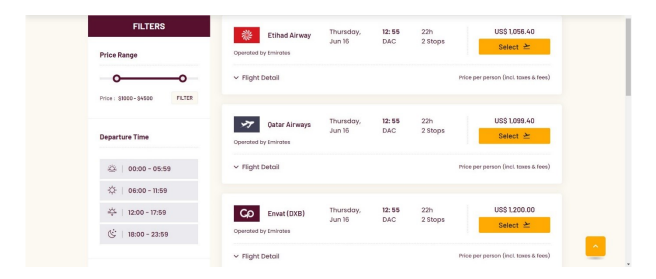
**Description**: Location and form for customer leave their message

From : Homepage

	Prepared by (Student)	Approved by (Faculty)
	Project Group No: 01	LE THANH NHAN
Signature		
Date		

Design Plan: EasyFly	Document Name: Screen shots	SWD/Form No.08/SS/Ver1.0
Effective Date:10-07-2023	Version 1.0	Page No: 29 of 42

#### VI. Booking List



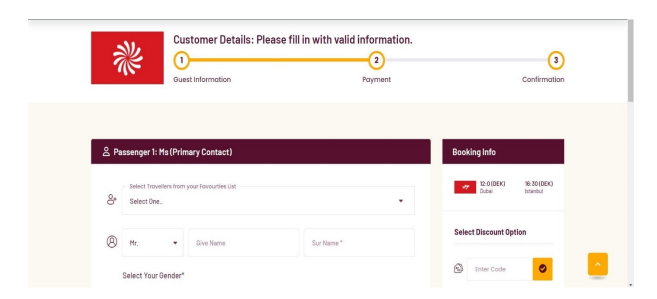
**Description**: Show information and price of tickets

From : Homepage

To : Booking Details

#### VII. Booking Details

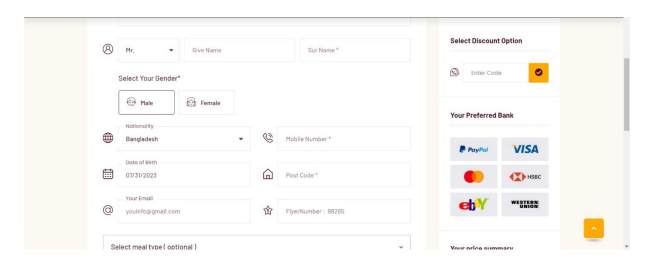
#### 1. Information of ticket



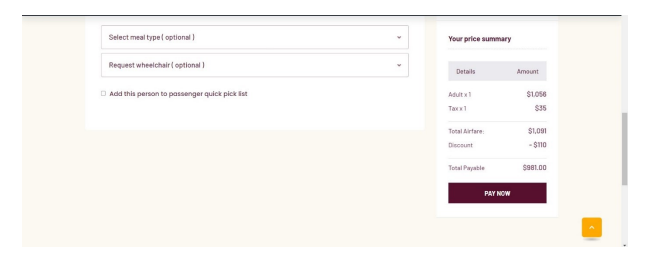
	Prepared by (Student)	Approved by (Faculty)
	Project Group No: 01	LE THANH NHAN
Signature		
Date		

Design Plan: EasyFly	Document Name: Screen shots	SWD/Form No.08/SS/Ver1.0
Effective Date:10-07-2023	Version 1.0	Page No: 30 of 42

## 2. Customer input their information



## 3. Options for flights



**Description**: Details of ticket and information of customers

From : Homepage

	Prepared by (Student)	Approved by (Faculty)
	Project Group No: 01	LE THANH NHAN
Signature		
Date		

Design Plan: EasyFly	Document Name: Screen shots	SWD/Form No.08/SS/Ver1.0
Effective Date:10-07-2023	Version 1.0	Page No: 31 of 42

## VIII.Sign in

EASYFLY			Login Register
	Login E-Mail Address Password		
	, 3351010	Remember Me Login Forgot Your Password?	

**Description**: For admin or user to log in

From : Homepage

To : Admin dashboard or homepage

## IX. Register

EASYFLY			Login Register
	Register		
	Name		
	E-Mail Address		
	Password		
	Confirm Password		
		Register	

**Description**: For customer to register their account

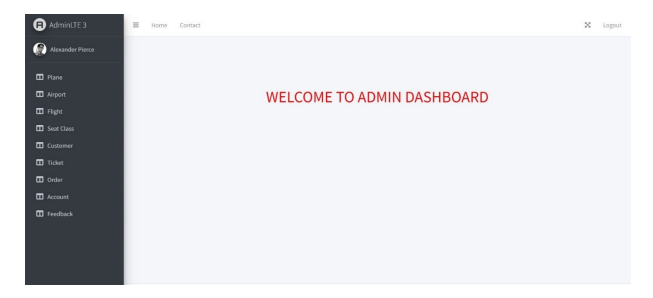
From : Homepage

To : Login

	Prepared by (Student)	Approved by (Faculty)
	Project Group No: 01	LE THANH NHAN
Signature		
Date		

Design Plan: EasyFly	Document Name: Screen shots	SWD/Form No.08/SS/Ver1.0
Effective Date:10-07-2023	Version 1.0	Page No: 32 of 42

#### X. Admin Dashboard

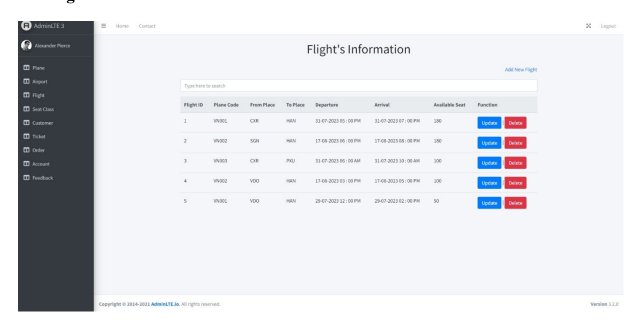


**Description**: For admin to modify information

From : Login

To : Pages that was named on sidebar: flight, airport, ...

#### XI. Flight



**Description** : Flight's Information

	Prepared by (Student)	Approved by (Faculty)
	Project Group No: 01	LE THANH NHAN
Signature		
Date		

Design Plan: EasyFly	Document Name: Screen shots	SWD/Form No.08/SS/Ver1.0
Effective Date:10-07-2023	Version 1.0	Page No: 33 of 42

From : Admin Dashboard

To : Add new flight, update flight

#### XII. Customer

	Assessment	firstname	lastroma				
customer_id	AccountId	TITSTNAME	lastname	gender	email	phone	
1	2	Khai	Bui	1	buituankhai@gmail.com	0987458135	Update   Delete
2	3	Phat	Ngo	1	thinhphat@gmail.com	08745198523	Update Delete
3	4	trang	le	0	letrang@gmail.com	08748159782	Update Delete
4	5	tram	tran	0	huyentram@gmail.com	09751985234	<b>Update</b> Delete

**Description**: Customer's Information

From : Admin Dashboard

To : Add new customer, update customer

	Prepared by (Student)	Approved by (Faculty)
	Project Group No: 01	LE THANH NHAN
Signature		
Date		

Design Plan: EasyFly	Document Name: Testing document	SWD/Form No.09/TD/Ver1.0
Effective Date:10-07-2023	Version 1.0	Page No: 34 of 42

# **Testing document**

Sr.No	Features Tested	Remarks
1	Are all the users able to view the images and links?	Yes
2	Have all the views, modules and controllers been properly integrated and is the site function as a single page application?	Yes
3	Are the GUI content devoid of spelling mistakes?	Yes
4	Is the application user-friendly?	Yes
5	Is the Website launching correctly in all popular browsers?	Yes
6	Are all the forms validated with proper criteria?	Yes
7	Do all text links lead to the appropriate website?	Yes
8	Do all image links lead to the appropriate website?	Yes
9	Are all the images and links clearly visible on the page?	Yes
10	Does the Web page work properly in all the tested browsers?	Yes
11	Does the Web page take too long to be loaded fully?	No
12	Is the navigation sequences correct through all the Web pages on the site?	Yes
13	Is the JavaScript code working as expected in all click events?	Yes
14		
15		

	Prepared by (Student)	Approved by (Faculty)
	Project Group No: 01	LE THANH NHAN
Signature		
Date		

Design Plan:	Document Name: Final checklist	SWD/Form No.10/FC/Ver1.0
Effective Date:	Version 1.0	Page No: 35 of 42

# Final checklist

Sr.No	Aspected Tested	Suggestion/ Remarks	
1	Are all the users able to view the images and links?	Yes	
2	Have all the views, modules and controllers been properly integrated and is the site function as a single page application?	Yes	
3	Are the GUI content devoid of spelling mistakes?	Yes	
4	Is the application user-friendly?	Yes	
5	Is the Website launching correctly in all popular browsers?	Yes	
6	Are all the forms validated with proper criteria?	Yes	
7	Do all text links lead to the appropriate website?	Yes	
8	Do all image links lead to the appropriate website?	Yes	
9	Are all the images and links clearly visible on the page?	Yes	
10	Does the Web page work properly in all the tested browsers?	Yes	
11	Does the Web page take too long to be loaded fully?	No	
12	Is the navigation sequences correct through all the Web pages on the site?	Yes	
13	Is the JavaScript code working as expected in all click events?	Yes	
	(Sinh viên ghi thêm)		

	Prepared by (Student)	Approved by (Faculty)
	Project Group No: 01	LE THANH NHAN
Signature		
Date		

Design Plan: EasyFly	Document Name: Task Sheet	SWD/Form No.11/TS/Ver1.0
Effective Date:10-07-2023	Version 1.0	Page No: 36 of 42

	Member	Contents	Table Name	Activity Plan	Date of Preparation of Activity Plan			
No				Planed Start Date	Actual Start Date	Actual Days	Status	
1		Admin	Product Management	flight airport feedback	12/07/2023	13/07/2023	1	OK
2	Trần Bảo Huyền Trâm				12/07/2023	13/07/2023	1	OK
3	Tran Bao Huyen Tram				12/07/2023	13/07/2023	1	OK
4		User	View Product	recubuck	12/07/2023	13/07/2023	1	OK
1		Admin	Order Management	ticket seat_class	12/07/2023	13/07/2023	1	OK
2	Bùi Tuấn Khải				12/07/2023	13/07/2023	1	OK
3		User	Add Order		12/07/2023	13/07/2023	1	OK
4			Personal Order Management		12/07/2023	13/07/2023	1	OK
1	Lê Thị Trang	Admin	Feedback Management	plane	12/07/2023	13/07/2023	1	NA
2					12/07/2023	13/07/2023	1	NA
3		User	Send Feed back, Comment	account	12/07/2023	13/07/2023	1	NA
4			Personal FB, CM Management		12/07/2023	13/07/2023	1	NA
1	Ngô Thịnh Phát	Admin Customer	Custom or Management		12/07/2023	13/07/2023	1	OK
2			Customer Management	order	12/07/2023	13/07/2023	1	OK
3		User	Register	customer	12/07/2023	13/07/2023	1	OK
4			Personal Account Management		12/07/2023	13/07/2023	1	OK

	Prepared by (Student)	Approved by (Faculty)
	Project Group No: 01	LE THANH NHAN
Signature		
Date		