Lab 3: Practical HTML Language (Part 2/2)

MSc. Nguyen Thai Anh

1 Objectives

- Understand table formatting tags.
- Use form formatting tags.
- Implement <form> and <input> tags.
- Apply special structural tags such as <div>, , etc.

2 Setting Up the Code Editing Environment

Use a text editor (e.g., Visual Studio Code) to create and edit HTML files, as set up in previous labs.

3 Practical Exercises

3.1 Exercise 10: Create BangBieu1.html

Copy BangBieu.html from Lab 2 to create BangBieu1.html with a table border thickness of 1 pixel.

Table Structure:

A	В	С
D	E	F

3.2 Exercise 11: Create BangBieu2.html

Copy BangBieu1.html to create BangBieu2.html with a table border thickness of 8 pixels, cell spacing of 3 pixels, and cell padding of 15 pixels.

3.3 Exercise 12a: Create BangBieu3.html

Copy BangBieu2.html to create BangBieu3.html with the table width set to 400 pixels and height set to 600 pixels.

3.4 Exercise 12b: Create BangBieu4.html

Copy BangBieu3.html to create BangBieu4.html with:

- Column widths: 100px (first), 120px (second), 180px (third).
- Row heights: 200px (first), 400px (second).

3.5 Exercise 14: Create BangBieu5.html

Copy BangBieu4.html to create BangBieu5.html with:

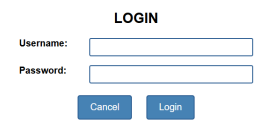
- Table background color: Blue.
- Cell C background color: Red.

4 Website Design

Design a website with the following pages: Index.html, Login.html, Ketquahoctap.html, Gopy.html, Thamdoykien.html, Dangkytaikhoan.html.

4.1 Exercise 1: Create Login.html

Create a web page named Login.html with a login form.



4.2 Exercise 2: Create Gopy.html

Create a web page named Gopy.html with a feedback form.

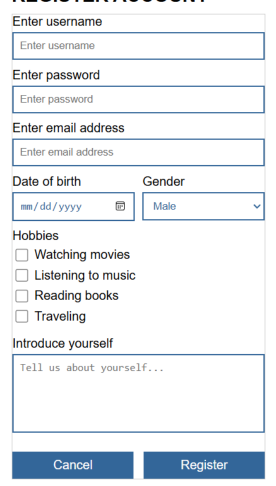
CONTRIBUTION



4.3 Exercise 3: Create Dangkytaikhoan.html

Create a web page named Dangkytaikhoan.html with a registration form.

REGISTER ACCOUNT



4.4 Exercise 4: Create Thamdoykien.html

Create a web page named Thamdoykien.html with a survey form.



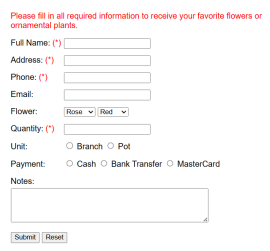
4.5 Exercise 5: Create dangky.html

Create a web page named dangky.html for member registration.

REGISTRATION FORM Full Name: (*) Address: Email: (*) Gender: ○ Male ○ Female Age: (*) Hobbies: ☐ Sports ☐ Literature ☐ Information Technology ☐ History ☐ Games Major: Web Technology V Upload image: Choose File No file chosen Request: Submit Reset

4.6 Exercise 6:

FLOWER PURCHASE REGISTRATION



5 General Requirements

- Use a text editor (e.g., VS Code) to create and edit HTML files.
- Follow the folder structure:

Lab3/

Index.html

Login.html

Ketquahoctap.html

Gopy.html

Thamdoykien.html

Dangkytaikhoan.html

dangky.html

BangBieu1.html

BangBieu2.html

BangBieu3.html

BangBieu4.html

BangBieu5.html

6 Submission

- Combine all files into a folder named: LAB3_StudentID_FullName.
- Create a .docx file, paste screenshots of your exercise results, and include it in the folder.
- Upload the folder to GitHub following the instructions from Lab 1.