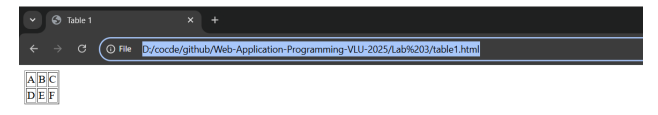
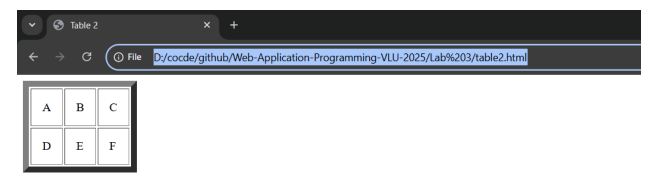
3.1 Exercise 10: Create table1.html

Copy table.html from Lab 2 to create table1.html with a table border thickness of 1 pixel.



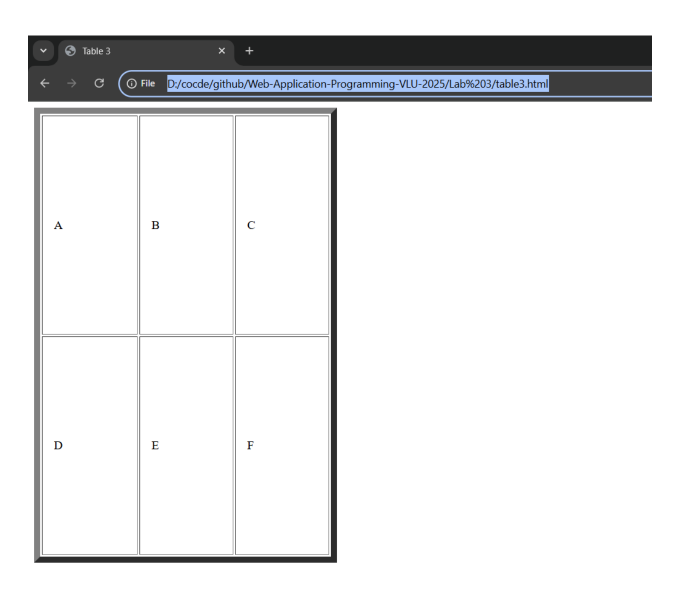
3.2 Exercise 11: Create table2.html

Copy table 1.html to create table 2.html with a table border thickness of 8 pixels, cell spacing of 3 pixels, and cell padding of 15 pixels.



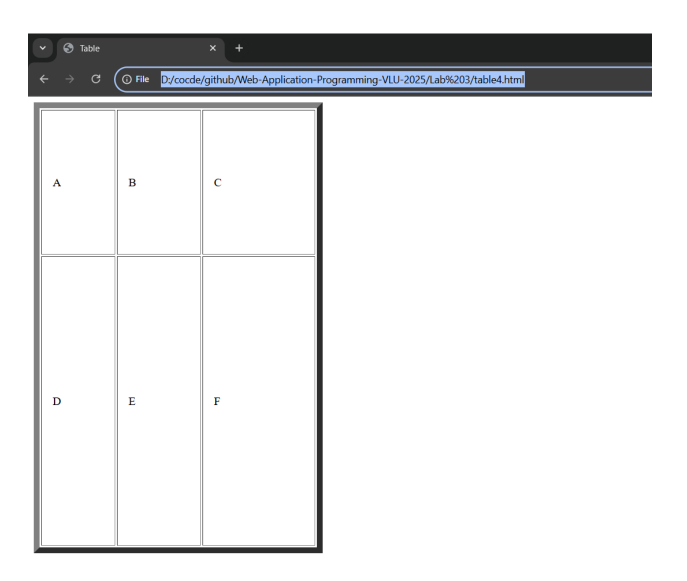
3.3 Exercise 12a: Create table3.html

Copy table 2.html to create table 3.html with the table width set to 400 pixels and height set to 600 pixels.



3.4 Exercise 12b: Create table4.html

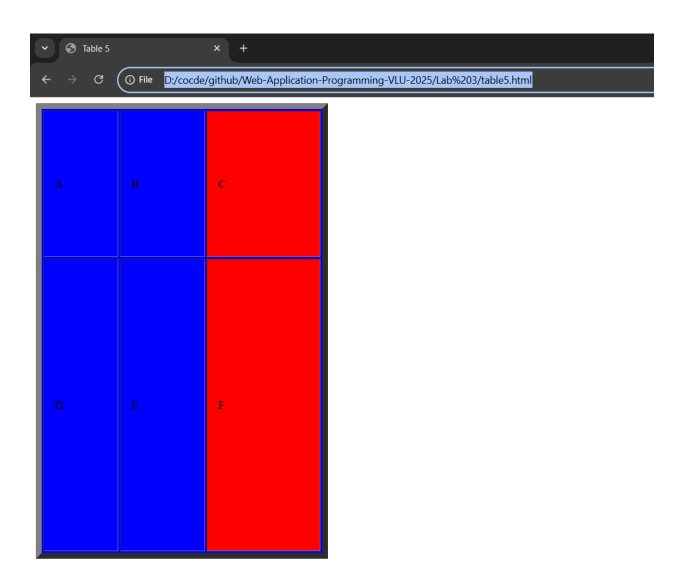
Copy table3.html to create table4.html with: • Column widths: 100px (first), 120px (second), 180px (third). • Row heights: 200px (first), 400px (second).



3.5 Exercise 14: Create table5.html

Copy table4.html to create table5.html with:

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



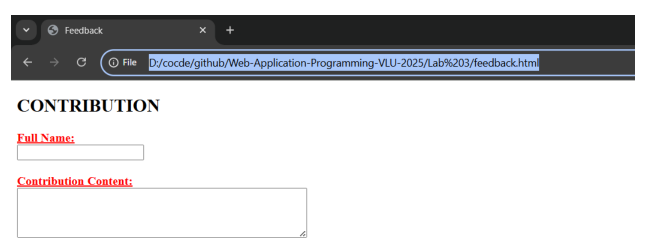
4.1 Exercise 1: Create login.html

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

∨ S Login	× +
← → C (j File	D:/cocde/github/Web-Application-Programming-VLU-2025/Lab%203/login.html
Login Page	
Username:	
Password:	
Cancel Login	

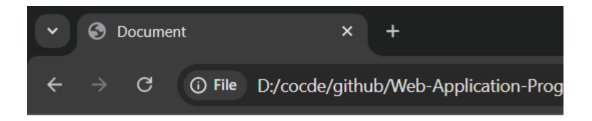
4.2 Exercise 2: Create feedback.html

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



4.3 Exercise 3: Create register.html

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



REGISTER ACCOUNT

Enter username
Enter password
Enter email address
Date of birth
mm/dd/yyyy 🗀
Gender
Male 🗸
Hobbies
□ Watching movies
 Listening to music
 Reading books
☐ Traveling
Introduce yourself
Tell us about yourself
Cancel Register

4.4 Exercise 4: Create survey.html

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

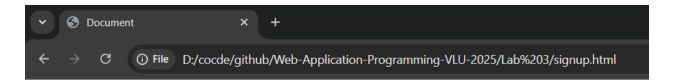


FEEDBACK SURVEY FORM

Username:	
Enter your username	
Gender:	
○ Male ○ Female	
Topics you often care about on the Internet:	
□ News	
☐ Entertainment	
☐ Learning Corner	
□ Education	
☐ Other Topics	
-	
Cancel Submit	

4.5 Exercise 5: Create signup.html

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

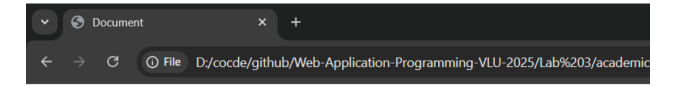


REGISTRATION FORM

Full Name: (*)	
Address:	
Email: (*)	
Gender:	
O Male O Female	
Age: (*)	
Hobbies:	
☐ Sports	
☐ Literature	
☐ Information Technology	y
☐ History	
☐ Games	
Major:	
Web Technology ✓	
Upload image:	
Choose File No file chosen	i
Request:	
4	
Submit Reset	

4.6 Exercise 6:

Fill the information for the flower purchase registration.



FLOWER PURCHASE REGISTRATION

Please fill in all required information to receive your favorite flowers or ornamental plants.

Full Name: (*)
Address: (*)
Phone: (*)
Email:
Flower:
Rose V Red V Quantity: (*)
Quantity: (*)
Unit:
O Branch O Pot
Payment:
○ Cash ○ Bank Transfer ○ MasterCard
Notes:
Submit Reset