

Lab 1 Part 1

Task Description:

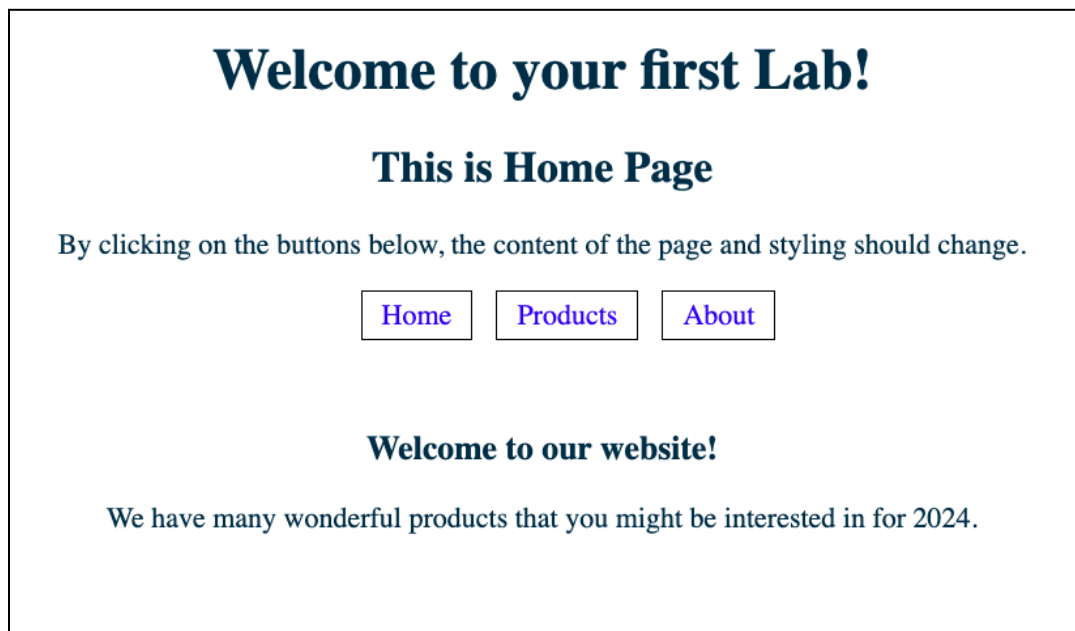
As a user I want to click on one of three buttons on the page and to see different content and styling as a result of this action.

When the user initially loads the page, he should see a title, content and styling related to the Home page. The same behavior should happen if the user clicks on the Home button.

When the user clicks the Products button, he should see products related information and stay on the same page.

When the user clicks the About button, he should see about us related information and stay on the same page.

Initial page look:



After clicking on Products button, the page should look like:

Welcome to your first Lab!

This is Products Page

By clicking on the buttons below, the content of the page and styling should change.

[Home](#)[Products](#)[About](#)

Our Top 5 Products

1. Computers
2. Hard Drives
3. USB Drives
4. Backup Drives
5. Printers

After clicking on About button, the page should look like:

Welcome to your first Lab!

This is About Us Page

By clicking on the buttons below, the content of the page and styling should change.

[Home](#)[Products](#)[About](#)

About Us

We have been around a long time, so we know what we are doing.

Customer Feedback

“You are the only computer company I trust” John Smith

Technical Details:

1. Use provided files:
 - a. routing.html
 - b. routing.css
 - c. routing.js
2. Do not change routing.html or routing.css files.
3. Any changes should be made in the routing.js file.
4. routing.js file has predefined constants for page title, page content and background color. You should use these constants in your code to complete the task. Please, do not change these constants.
5. For editing routing.js file you may use any tool - IDE (Integrated Development Environment) such as IntelliJ, VS Code, etc or even a notepad. It is recommended to use IDE of your choice
6. To test your code you need to have all three files (routing.html, routing.css, routing.js) in one location (folder) on your computer and open routing.html in the browser.

Adapted from the Sean Doyle course.