



Objective:

By completing this task, you will:

- > Create a complete HTML document with proper structure and anatomy
- > Use essential HTML elements including headings, paragraphs, images, and links
- > Apply proper HTML attributes for enhanced functionality
- > Build a personal portfolio page that showcases your information
- Practice semantic HTML structure and best practices

Step 1 – Create HTML Document Structure

- Create a new file named index.html
- > Add DOCTYPE declaration and html root element
- Create head section with title and meta tags
- Create body section for visible content

Step 2 – Add Head Section Elements

- > Set page title: "Your Name Personal Portfolio"
- Add meta charset UTF-8
- Add viewport meta tag for responsive design
- Add description meta tag with your portfolio summary

Step 3 – Build Body Content

- > Add main heading (h1) with your full name
- > Add subheading (h2) with your desired job title
- Add personal image with proper alt attribute
- Write introduction paragraph about yourself

Step 4 – Create Skills and Contact Sections

- Add "My Skills" heading (h3)
- Create unordered list with 4-5 skills you want to learn
- Add "Contact Me" heading (h3)
- ➤ Add email link and social media link
- ➤ Include horizontal rule and footer text

Requirements

Tools:

- > Text editor (Visual Studio Code recommended)
- Web browser (Chrome, Firefox, or Safari)
- Any personal image file (optional)

File Structure:

- > Save file as index.html in a dedicated folder
- ➤ Use proper HTML5 syntax throughout
- > Include at least one image element
- ➤ Include at least two different link types

Reminder

- ➤ Always include DOCTYPE declaration at the beginning
- Use proper nesting elements should be properly opened and closed
- > Add alt attributes to all images for accessibility
- > Test your page by opening it in a web browser
- ➤ Validate your HTML structure and fix any errors

THANKY

