HTML Assignment

<u>Topic: Links, Formatting Tags & Special HTML Tags</u>

Instructions:

Explore Documentation

Explore more things from the official HTML documentation, but make sure to write the code on your own. Do not copy and paste the code from Google or from any AI tools. Writing your own code will enhance your learning.

Quality Matters

A well-written and creative assignment will increase your ranking in this course. Perform well to improve your chances of being selected for further opportunities after the course. Remember, every assignment will be checked strictly.

Submission Guidelines:

- Write your answers in a single HTML document.
- Include comments in your code where necessary to explain the purpose of your tags and attributes.
- Compress your HTML file(s) into a ZIP folder for submission.
- Add a screenshot of your website within the same ZIP folder.
- Collaborate and Share
- Build a good connection with your university friends. Share your completed websites with friends to learn and inspire each other.

Naming Convention:

- Submit your ZIP folder with the name (eg, HTML_Assignment_YourName.zip).
 - Create a navigation menu using <a> tags:

Include links for "Home," "About," and "Contact" pages.

The "Contact" link should open in a new tab.

Create a contact page with the following:

A heading: "Contact Us"

A paragraph explaining the contact details.

Include 3 links:

Mail: mailto:info@example.com

Phone: <u>tel:+9234567890</u>

Website: https://example.com

Create a multi-page website with two pages:

Page 1: home.html with the heading "Welcome to Home

Page". Add a link to navigate to contact.html.

Page 2: contact.html with the heading "Contact Us". Add a

link to navigate back to home.html.

Create two website that's are similar to below pictures:

<u>1.</u>

A list of things you need to learn to become a web developer:

- 1. Html
- 2. Css
- 3. Javascript
 - VueJS
 - ReactJS
 - AngularJS
- 4. Git

<u>2.</u>

- DSA
 - Array
 - o Linked List
 - o stack
 - o Queue
- Web Technologies
 - o HTML
 - o CSS
 - JavaScript
- Apptitude
- Gate
- Placement