

AMERICAN INTERNATIONAL UNIVERSITY-BANGLADESH (AIUB)

**Faculty of Science and Technology (FST)
Department of Computer Science (CS)
Course: Web Technologies**

Lab Task 02: Lists, Links, Images, and Attributes

Instructions:

- 1. Complete the task using HTML5 only.**
- 2. Do not use CSS or JavaScript.**
- 3. Save the file with .html extension.**
- 4. Push the completed file to your GitHub repository.**

Scenario:

Web pages commonly include navigation, media, and structured lists. In this lab, you will practice using HTML attributes and common content elements.

Part A: Lists

1. Create an unordered list of at least 5 programming languages.
2. Create an ordered list showing steps to build a website.
3. Create a description list showing:
 - HTML
 - CSS
 - JavaScript

Part B: Links

1. Create a hyperlink to:
 - Your university website
2. Open the link in a new tab using attributes.
3. Create an internal link (anchor) that jumps to a section on the same page.

Part C: Images

1. Add an image using tag.
2. Use attributes:

- src
- alt
- width or height

3. Place the image inside a meaningful section.

Part D: Global Attributes

Use at least once:

- id
- class
- title