

# HTML Class 2 – Lists, Bold & Image Tag Notes

Shairi Dev Academy

## Part 1: English Notes

### 1. HTML Lists

HTML lists are used to display a group of related items in an organized way on a webpage. Lists make content easy to read and understand. HTML mainly provides ordered lists and unordered lists.

- **Unordered List (<ul>):** Displays items with bullet points.
- **Ordered List (<ol>):** Displays items in a numbered order.

### 2. Bold and Strong Tags

The bold tag is used to highlight text visually, while the strong tag is used to indicate that the text is important. Both make text bold, but the strong tag also adds semantic importance.

- **<b> Tag:** Makes text bold for visual styling only.
- **<strong> Tag:** Makes text bold and shows importance for browsers and search engines.

### 3. Image Tag

The image tag is used to display images on a webpage. It is a self-closing tag and works with attributes to define the image source and alternative text.

- **src:** Specifies the path or name of the image file.
- **alt:** Displays alternative text if the image cannot be loaded.

## Part 2: Roman Urdu Notes

### 1. HTML Lists

HTML list ka use website par cheezon ko proper aur readable form mein dikhane ke liye hota hai. List se items ek order ya bullet points mein show hoti hain jo samajhna asaan hota hai.

- **Unordered List (ul):** Is mein items bullets ke sath show hoti hain.
- **Ordered List (ol):** Is mein items numbering ke sath show hoti hain.

### 2. Bold aur Strong Tags

Bold aur strong tags ka use text ko highlight karne ke liye hota hai. Strong tag zyada important hota hai kyun ke yeh browser ko batata hai ke text important hai.

- **b tag:** Sirf text ko bold karta hai.
- **strong tag:** Text ko bold karta hai aur importance bhi show karta hai.

### 3. Image Tag

Image tag ka use website par tasveer lagane ke liye hota hai. Yeh self-closing tag hota hai aur iske sath attributes use kiye jate hain.

- **src:** Image ka naam ya path hota hai.
- **alt:** Image load na ho to yeh text show hota hai.