



# **Agenda**

- HTML Introduction
- Syntax
- HTML Template
- Tags
- Elements
- KBA website



#### **HTML**

- HTML stands for HyperText Markup Language
- Created by Tim Berners-Lee
- Used to create web pages
- Latest version is HTML5
- Maintained by the Web Hypertext Application Technology Working Group (WHATWG)
- HTML is not a programming language, it is a markup language



## HTML

- Tools required HTML editor and Web browser
- File extension html or htm
- Not case sensitive



## **Syntax**

- A set of rules that must be followed when using a programming language
- It defines how commands and instructions are written in a way that the computer can understand and execute
- Programming syntax includes various elements, such as:
  - Keywords
  - Operators
  - Punctuation and Delimiters
  - Identifiers
  - Comments



# **HTML Template**

```
<!DOCTYPE html>
<html>
  <head>
  ...
  </head>
  <body>
  </body>
</html>
```



#### **HTML Basics**

- Tags: Used to specify special regions to the web browser. A tag is a
  piece of text inside angle brackets (<>) eg:<html>, , <br>
- Element: A complete tag, having an opening <tag> and a closing <tag>.
- **Attribute**: Used to modify the value of the HTML element. Elements will often have multiple attributes.



- Tags are embedded commands within a document that communicate to the browser
- <opening tag> Content </closing tag>
- Examples of Tags:

```
Paragraph Tag
```

<br/><b>Bold Tag</b> or <strong> Bold Tag </strong>



• **Paired Tags**: A tag is said to be a paired tag if text is placed between opening tag and closing tag.

eg: Paragraph Tag

 Unpaired Tags: An unpaired tag does not have a closing tag. Also known as Singular or Stand-Alone or Self-closing tags.

eg: <br>,<hr> etc.



 Paired Tags: A tag is said to be a paired tag if text is placed between opening tag and closing tag. eg: Paragraph Tag

 Unpaired Tags: An unpaired tag does not have a closing tag. Also known as Singular or Stand-Alone tags. eg: <br/>
 kr>,<hr> etc.



### **Element**

 An element consists of three basic parts: an opening tag, the element's content, and finally, a closing tag.

- opening paragraph tag

Element Content - paragraph content

- closing tag

 Every webpage contains four basic elements. The html, head and body elements.



#### **HTML** structure

• The essential tags that are required to create a HTML document are:

```
<HTML>....</HTML>
```



- Title(<title>)<title>Page Title</title>
- Heading(h1..h6)<h1>My First Heading</h1><h2>My Second Heading</h2>
  - <h6>My Third Heading</h6>
- Paragraph()My first paragraph.



# **Thank You**

