

## 1.What is Html ?

HTML stands for **Hyper Text Markup Language**. HTML is the standard markup language for creating Web pages. HTML describes the structure of a Web page. HTML consists of a series of elements. HTML elements tell the browser how to display the content.

## 2.What is the structure of Html and explain ?

```
<!DOCTYPE html>
<html>

    <head>
        <title> Title here </title>
    </head>

    <body>
        Web page content goes here.
    </body>

</html>
```

An HTML 4 document is composed of three parts: a line containing HTML version information, a declarative header section (delimited by the HEAD element), a body, which contains the document's actual content.

## 3.Write about html5 doctype ?

It's Code For Declaring A DOCTYPE In HTML5 do? The **<! DOCTYPE html>** declaration is used to inform a website visitor's browser that the document being rendered is an HTML document.

## 4.What is the difference between html5 and html4 ?

HTML 5 is the latest and more advanced version of HTML 4. HTML5 comes with new tags, new features, and has simplified various functions. While many people considered HTML 4 a bit complicated, HTML5 offers more flexibility to developers in making a stunning website.

## 5. What is the history of Html 5 ?

The first working draft of HTML 5 was published in January 2008. Adoption of HTML 5 was gradual between 2008 and 2012, and then steady. HTML 5 was finally issued as a W3C Recommendation in 2014.

## 6.what are elements of html write few examples ?

- Iframe element
- IMG

- Link
- HTML exercises
- Paragraph
- Report error
- Title
- Style
- Article
- Body
- Div element
- Exercise
- Footer
- Header
- Heading elements
- HTML heading
- HTML link
- HTML styles
- Input
- Label
- Main
- Meta
- Script
- Abbr

## 7.What are attributes write few examples ?

- href Attribute
- src Attribute
- Width and Height Attributes
- alt Attribute
- style Attribute
- lang Attribute
- title Attribute

`<a href="https://www.shiksha.com/online-courses/">Click to visit  
Shiksha Online</a>`

## 8.What is anchor tag write few examples ?

Anchor tags in HTML code are **HTML elements used to create hyperlinks in webpages**. They allow you to link to another webpage, a specific section of a page, an email address, a file, or any other URL. They are also known as anchor elements or `<a>` tags.

## 9.what is image ? write examples?

The HTML `<img>` tag is used to embed an image in a web page. Images are not technically inserted into a web page; images are linked to web pages. The `<img>` tag creates a holding space for the referenced image. The `<img>` tag is empty, it contains attributes only, and does not have a closing tag.

## 10.what are the block and inline elements in html ?

- A block-level element always starts on a new line and takes up the full width available.
- An inline element does not start on a new line and it only takes up as much width as necessary.
- The `<div>` element is a block-level and is often used as a container for other HTML elements.