

HTML File Location or Path

HTML File Paths

- File path means, when we want to insert any external file in the web page using src or href attribute, we have to provide that file path or location.
Where is located that file.
- We can insert different external file like JS, CSS files or media files as pictures, videos, audios etc
- In this, lecture, you will learn different cases, about insertion external file in HTML document

Examples for Different Cases:

<code></code>	The "jafricode.jpg" is existed in the folder, in which current document is existing
<code><link href="jafricode.css"></code>	The "jafricode.css" is existed in the folder, in which current document is existing
<code></code>	The "jafricode.jpg" file is existed in side the pics folder, pics folder existed in the current folder
<code><link href="style/jafri.css"></code>	The "jafricode.css" file is existed in side the style folder, style folder existed in the current folder
<code></code>	Two dots and slash show that, your file is <u>existing</u> in back folder from the <u>current file location</u>
<code></code>	Two time two dots and slash show that your file is existing in two time back folder from the current file location

Absolute & Relative File Location

Absolute or Full File (image, video audio, css file etc) Paths

- Provide a complete path to access any file.
- Include http(s) / www also
- It is taken, when you give reference of file, that is existed on another domain name

Example

```

```

```
<a href="https://www.google.com" target="_blank">Google</a>
```

Relative File Paths

- Did not need to provide complete path with https or www
- All the files that you want to link, will be on same domain name

Example

```
<a href="aboutus.html">About us</a>
```

```

```