**File Path**

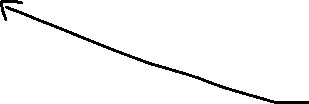
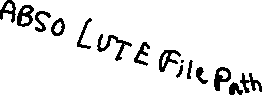
There are two types of file paths

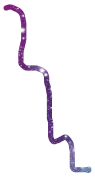
* Absolute File path
* Relative file path

**Absolute File path:- Absolute file path is path which is been from the root directory to the file where it is been located.**

**A screenshot of a computer

Description automatically generatedExample:-**



****



**Relative Path:- Relative path is path which is been which is been form the current directory to that file.**

A computer screen shot of a computer

Description automatically generated**For example :- If you have index.html file where you are doing code and and want to add some image so download that image and save it in to that folder where this html file is present so , now we can directly add the image by just giving the path without form the beginning of the root directory. This path is known as Relative path. This path is mostly used in web development.**

**For example you are in html file index.html and want to access essay.docx which is one level higher so you can do this by giving the some special characters that is**

**A screenshot of a computer

Description automatically generatedA black rectangle with white text

Description automatically generated**

**A cartoon character holding a paper

Description automatically generatedIf you want to access the file in a current directory then add one ./(single dot) , if one level higher directory then ../ (double dot).**

**A black and white sign with white text

Description automatically generated**

**There is no necessary for special characters in current directory but it sometimes doesn’t work so mostly use special characters.**

**<img/> tag is a void element means it doesn’t have closing tag**

**<img> tag doesn’t contain href arrtibute it contains only src arrtibute.**

**To create image with hyperlink then first give hyperlink by using href through anchor element , and in content of anchor add the image tag and give the source.**

**A screen shot of a computer code

Description automatically generated**

**Meta charset=”UTF-8 “ This ensures that my web page can support the latest features of characters, like emojis , gifs etc and may more.**

**There is one shortcut for getting all the html Boiler plate in one time in visual studio code.**

**Type ! symbol and then press Enter automatically it will get the entire boiler plate of html.**