[Web-D 01; File and folder structure](https://www.youtube.com/watch?v=RniGO9Ek6yY&list=TLPQMzAxMjIwMjOmSDTrr7mf8g&index=1&pp=gAQBiAQB)

* *Index.html; The homepage. Must be named this (or index.htm) ..*
* Pages folder; subpages, html files, subpages can be linked
* Images folder
* Css folder; style css files
* Scripts folder; javascript or other scripts

Files and folders are case-sensitive

Sitemap; another view of links between html files

[Web-D 02; Web page skeleton](https://www.youtube.com/watch?v=Xuau_R59HhA&list=TLPQMzAxMjIwMjOmSDTrr7mf8g&index=2&pp=gAQBiAQB)

Visit w3.org doctype declarations; <https://www.w3.org/QA/2002/04/valid-dtd-list.html> ... Shows the doctype header for each type of html file you want (one below is html5 eg)

Doctype needed for web to know that the file is an html file

Basic basic file structure; required elements

A screenshot of a computer code

Description automatically generated

<head> holds the title, style info, meta info, links to other files/scripts, etc…

In html most tags have both an <opening> and </closing> statement

Tags can have attributes in the <opening attr=”val”>

**241204**

Current Status of The Blog Folder (as located in rhunt013 Onedrive Personal folder)

Seems I had chosen two different template style formatting; overets and a simpler template from w3

The ‘Coming Soon’ front page I have had since last use of this uses the w3 styles (as can be seen in /index.html)

I want the simple clean white template formatting so will delete all overets material I come across

How to propagate changes in local files to the website