## Designing a Site Map and a folder structure

## What you have to do;

1. You must produce a site map for a website which contains 10 pages.

Remember you need the following pages;

- A home page containing a brief introduction and a navigation system to the other pages on the site.
- A page containing Contact details of your chosen venue including an interactive map of your chosen
- A page detailing what is available at your chosen venue.
- A links page containing links to "friends of the site" these must be other pages on the web.
- A contact us page containing an interactive form to allow for bookings and or feedback
- A gallery section of the site this will include pictures of the venue and will take up 5 pages of the whole site you may have annotated images on each page or multiple images on each page

2.     - You must show the links between the pages.
3.     - You give appropriate names to the Web Pages including the home page.
4.     - The home page must be called index.htm or default.htm.
5.     - All other page names should end in .htm

## Notes

- Keep the names short and don't use spaces or banned characters (if you stick to $A$ toZ and 1 to 9 you will be ok).
- You can show two way links as a solid line and a one way link dotted.


## You've got to basic choices for site structure

## A. Hierarchical structure

Basically the home page connects to the others and each page leads back
home. Here is quite a complicated one, These are good for complicated sites with many pages. People tend to use them in a logical way.


## B. Web or Mesh structure

 All pages link to all the other pages. These are good for smaller sites with fewer pages. People tend to use them in a more random "following a train of thought"kind of way. Despite not having a definite homepage one page will always load first this is usually index.htm


## Folder structure

you need to draw one of these you need show what will be kept where.

I would probably go for something like this picture


