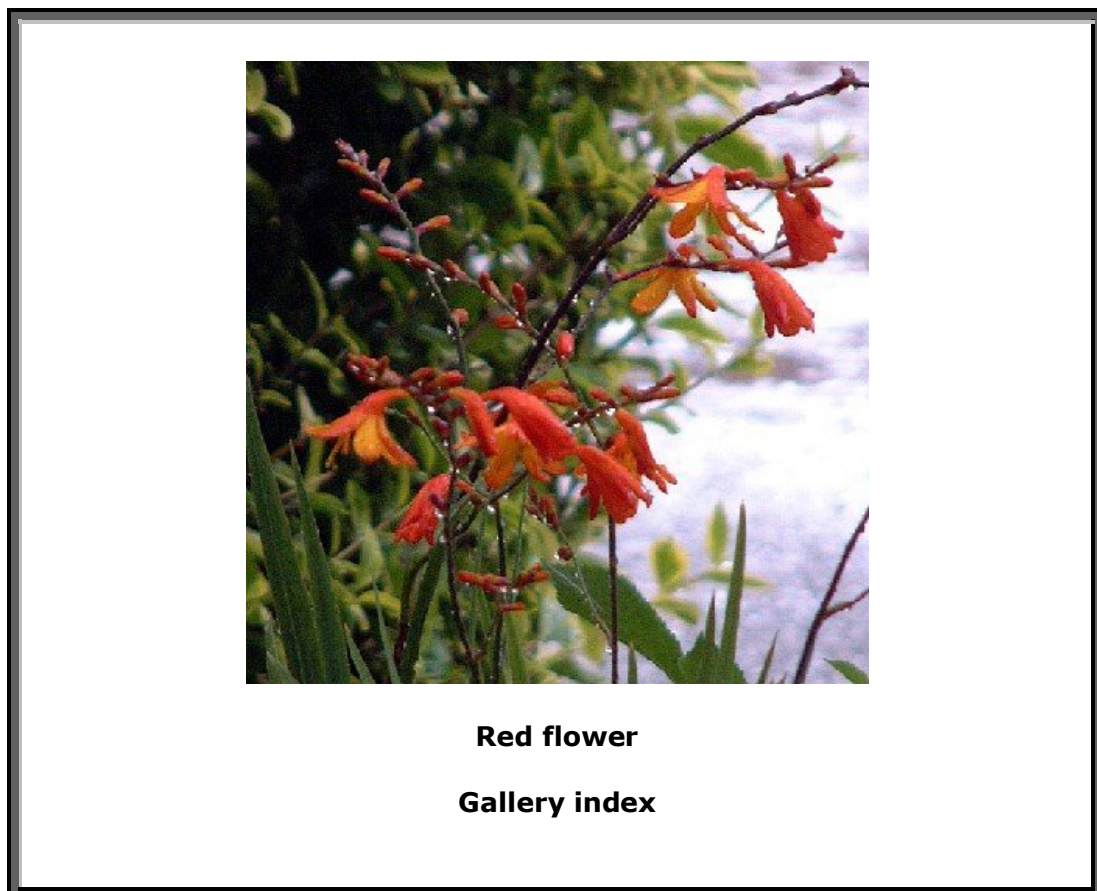


Your task is to make a simple photo web gallery. Basically, you'll make a page that looks a bit like this:



When someone clicks on a thumbnail image it will link to a bigger image on a new page like this:



Simple Instructions

■ Create a new site in Dreamweaver. You will need a folder called **gallery** or something suitable and an **images** folder inside that.

Next you need to collect all the images and store them in the images folder. You need 10 thumbnails from **one** of the sample pages provided.

<http://andrewx.com/design/gallery1.htm>

<http://andrewx.com/design2/gallery1.htm>

<http://andrewx.com/places/gallery1.htm>

<http://andrewx.com/nature/index.html>

Right click and save each one in your images folder. You may like to change the file names. That's OK.

For each small image you will need its corresponding large image. You can get them from the sample gallery pages and save these in the same way.

■ First create a single image page. This will be used as a template for all the displays of the larger images. Insert a table on this page. You need **1** column and **2** rows. The table should be **450** pixels wide – no need to set a depth now. With the table selected, change the **Align** from **default** to **Centre** in the Properties panel.

In the top cell of the table insert a large picture. Then click in the bottom cell and type a name for the picture (eg **red flower**) and, on a new line, the text **Gallery index** which you will use as a link back to the album home page.

Select the text **Gallery index** and enter a link in the Properties panel to **index.htm**

Choose colours for the **page background**, **text**, **links** and **visited links** – check they look OK and then change the **font style** and **size** as you prefer.

Enter a page title **Picture Album by [your name]** – in the Dreamweaver panel, not typed on the page itself.

Save the page with a sensible name – eg **redflower.htm**

Preview the page in your browser and adjust alignment, colours, fonts etc as necessary. **Save** the changes.

■ You now have a **template** you can use for the other 9 large picture pages. All you have to do is replace the **picture**, change the **description** text and then save the revised page *with a new name*. Repeat that until you have the 10 large picture pages ready.

■ The next step is to make the **index** page. Start a new Dreamweaver page for this. You will need a table with **5** columns and **4** rows. The table width should be at least **600** pixels and depth about **400** pixels. It should be **Centre aligned** in the Properties panel.

In each of the **1st** and **3rd** row cells you need to insert small images from the sample pages. Each of these thumbnail images has to be **linked** to the page with the corresponding large image. Do this by clicking once on the small image to select it. In the Properties panel, use the folder icon to browse to the correct htm page in your folder (not the image). Repeat that for each image.

Use the **2nd** and **4th** rows to add **descriptions** for the images – ideally using the same names as you used for the larger image pages. These don't need to be links – it's up to you.

Add the same **page title** as you used for the other pages.

Change the **background colours, text style, size and colours for text, links and visited links.**

Save this page as **index.htm**

Preview it and check that it looks good and you should also check that all the links go to the right pages. Fix anything that doesn't work or looks grotty.

That's it – you've made a simple photo album or gallery. It's easy to use the same pages again for another one too.

■ **Print** the **index** page and **one** of the main picture pages and hand them in to your tutor.

■ Finally, make a **link** to the gallery from **another web site** you have made. On a suitable page (something like a links page) add either some text or an image somewhere and make that a link to **youralbumfolder/index.htm** by browsing from that text or image's link box to the file **index.htm** in your gallery folder.

Preview that page and see if the link works.