Flowers Activity - Practice with relative links

Note: To get file extensions to show in Windows 10: In File Explorer, click on the View tab. Check the box for “File name extensions”.

1. Find the folder called "relative links (flowers) - before". Note the structure of the folders: flower1 folder contains flower2 folder. flower2 folder contains flower3 folder. Also, tulip is in flower1 folder, rose and currentPg are in flower2 folder and daisy is in flower3 folder. See diagram below.
2. Open the currentPg.htm file (in inner folder flower2) in a browser and inspect it. Then open it in Notepad, (right-click on its filename and select "Open with Notepad"). Inspect its code. Edit the code of currentPg.htm. Use relative links and code currentPg.htm to link to the image files rose.jpg, daisy.jpg and tulip.jpg.

Note in the code of currentPg, you will see the <a> element expressed as:

<a href="#">rose</a>

The # symbol here acts as a placeholder. rose will appear in the rendered page as an underlined link but will not "click anywhere". Your job is to replace the # symbol with the properly named filename and extension and if necessary, a folder path. Be sure to test each link after you have coded it. That is, click the link and make sure it opens to the picture of the flower.

1. Check your completed code in currentPg with the currentPg in "flowers - after" folder.

