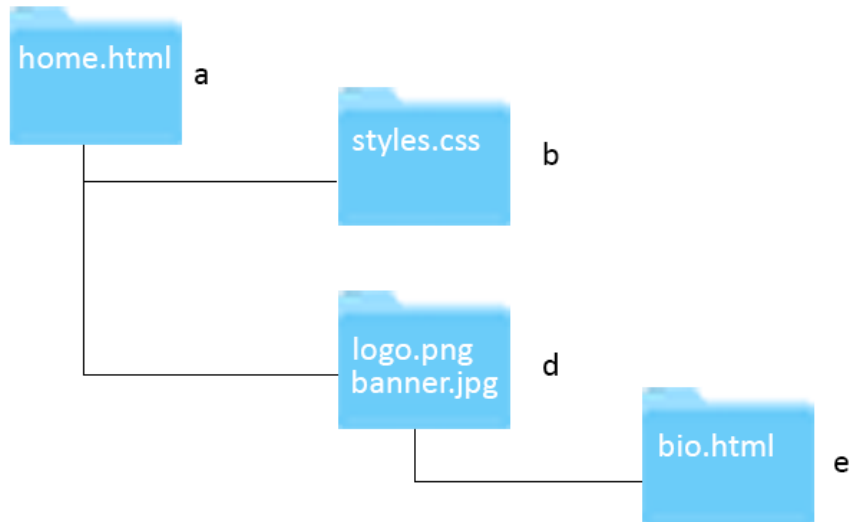


Relative Paths Help



Examine the above image of files. The **a** folder is at the root. The **b** and **d** folders are inside the **a** folder. The **e** folder is inside the **d** folder. The files that are inside each folder are written in white on the folder.

- Determine the folder your file resides in.
- Traveling only along the lines figure out the path you want to travel to get to the folder that contains the file you want to link to.
 - Every time you go up to a parent folder you add a .. /
 - Every time you go down to a sub folder you add a /folder_name where folder_name is the actual name of your folder
- Once you have arrived at the correct folder, add a /file_name to the end of your path where file_name is the actual name of your file.

Questions

1. Write the relative path from styles.css to bio.html
Answer: ../d/e/bio.html
2. Write the relative path from the bio.html page to the home.html
Answer: ../../home.html
3. Write the relative path from the home.html page to the logo.png
Answer: d/logo.png
4. Write the relative path from the banner.jpg page to the styles.css
Answer: ../b/styles.css
5. Write the relative path from logo.png to banner.jpg
Answer: banner.jpg