

Problem#2 Differentiate between inline, internal, and external style sheet. Support your answer by adding example codes for each style. Write the answer based on your own understanding.

-Inline style sheet is the method that puts the style part into the tag. Usually, we can use it for a **small change** in style so that we can immediately change the style. For inline style sheet, it is convenient because we can just put the style change to the tag itself, without having to go to other codes or files.

-Internal style sheet is the method that puts the style between the <head> and </head> tags. This method is having the styles defined at the top of the html file. This is somewhat similar to the external style sheet method, but we are not writing it in a different file. In this case, we are trying to make the html codes and css codes to be in one file only.

-External style sheet is the method that puts all of the style codes into another file (with .css extension). For this method, we can put all the selectors and styles into one or more other files. We can separate the html and css parts into different files by using the external style sheet.

-In overall, there is a minor difference between the inline style sheet and internal style sheet method, and there is a major difference between the internal style sheet and the external style sheet. Since the inline and internal style sheet are all putting the style codes in one same html file, they work in a similar way. However, the external style sheet links a different css file with <link> tag in order to have html and css files separately.