* READMEs which end with \* (README\*) are the ones which should be created in the exact places during specialization/course development as well.
* Simple README are just for explanation purposes.

**A1 README**

* Within the assignment folder we’ll have a folder “autograder” in which all of our AutoGrader related files will reside.
* Also within this folder we’ll have our assignment files (solution + student facing versions).
* If there are more than one version of the same assignment, we’ll name the assignment files appropriately by adding “v(version #)” (shown below) and move the older versions into the folder “Previous-Versions”.
* Previous-Versions will only be created when we’ll have more than one version. Otherwise this folder won’t exist.
* In the name of the assignment file we’ll also mention the platform for which it is used for. *E.g Coursera, Colab*. If there is no mention of the platform then by default it will be assumed that assignment is for Coursera.
* For the name of the assignment file we’ll use C(course #)W(week #)A(assignment #)\_platform-name\_assignment-name.
* If it is the sole/only assignment of the week then we’ll not add A(assignment #).
* For the solution version we’ll use the word “solution” either as the prefix or the suffix to the assignment-name. Either format chosen should be consistent thru the specialization.
* Below are examples for assignment file names with varying conditions:
  + Assignment with A# and platform-name:  
    C1W2A3\_Colab\_Image\_Segmentation.ipynb
  + Solution assignment without a platform mention (by default it will be Coursera)  
    C1W2A3\_Solution\_Image\_Segmentation.ipynb  
    OR  
    C1W2A3\_Image\_Segmentation\_Solution.ipynb
  + If it is the only assignment of that week.  
    C1W2\_Image\_Segmentation.ipynb
  + Assignment which has more than one version of it.  
    C1W2A3\_Image\_Segmentation\_v2.ipynb  
    C1W2A3\_Image\_Segmentation\_Solution\_v2.ipynb