Problem: Create the following python functions:

* **pack\_it (source\_folder)**: This function takes in a folder path, zips all the subfolders/files and places the zip file in the parent folder (outside the source folder).
* **pack\_it\_to (source\_folder, destination\_folder)**: This function takes two arguments. A source folder path from constituents of which will be zipped and the zip file will be placed in the destination folder.
* **pack\_all (parent\_folder, folders\_to\_pack)**: This function takes two arguments: a parent folder path and an optional argument that has the list of sub-folders in the parent folder that are to be zipped. All the generated zip files are placed inside the parent folder. If the optional argument list is not provided, all the sub-folders in the parent folder will be zipped and placed in the parent folder.
* **pack\_all\_to (parent\_folder, folders\_to\_pack, destination\_folder)**: An extension to the previous function which places all the zip files to a destination folder.