

A: Here I paste the snippet I use for a local version of the here given snippet. # [BUILD CACHED] - added variables for caches import os, sys # [RESOLVED] -added comment # [DOCUMENT] -re-read the data using a wildcard and give the filenames to a data field import glob # [CHECKING] - added checking for duplicate files os.path.walk(os.path.join(os.path.expanduser('~'), 'e/'), glob.glob('*.*docx')) for filename in glob.glob('*.*docx'): # destination is a file where the results should be saved folder = 'e/' + os.path.basename(filename) # the following script runs all the text files found in the data # directory into one.docx file with open(filename, 'r') as source: source = source.read() result = source.replace(" ", result) result = re.sub('

Solucionario Mecanica De Fluidos Aplicada 4ta Edicion Robert Mott 54

