**To check working directory:**

import os

os.getcwd() # Prints the current working directory

path="D:\SHYAMA\_WORKING\ZUTIL\_PROPOSAL"

os.chdir(path) # Provide the new path here

os.getcwd() # Prints the current working directory

import pandas as pd

from pandas import ExcelWriter

from pandas import ExcelFile

file1=pd.read\_excel('ZUTIL\_PROPOSAL\_P92.xlsx',sheet\_name='Sheet1')

df1=file1[['Proposal Doc. No.','Process Id','Proposal Date','Site ID','Consumer number', 'Meter Number','Vendor Code','Vendor Name','Vendor Invoice No.','Amount','Scroll No.','JC Site Id']]

file2=pd.read\_excel('ZUTIL\_MASTER\_P92.xlsx',sheet\_name='Sheet1')

df2= file2[['Consumer number','Meter No','Tax Code','Site ID']]

merged\_left = pd.merge(left=df1,right=df2, how='left', left\_on='Site ID','Consumer number','Meter Number', right\_on='Site ID','Consumer number','Meter No')

merged\_left = pd.merge(left=df1,right=df2, how='left', left\_on=['Consumer number', 'Meter Number','Site ID'], right\_on=['Consumer number','Meter No', 'Site ID'])