**EMP\_DETAILS**

import pathlib  
import sys  
import os,json  
import pandas as pd  
import numpy as np  
inputpath = pathlib.Path(sys.argv[2])  
configpath = pathlib.Path(sys.argv[1])  
  
inpfiles=[]  
if os.path.isdir(sys.argv[2]):  
 for file in os.listdir(inputpath):  
 inpfiles.append(file)  
#print(inpfiles)  
  
  
confiles=[]  
if os.path.isdir(sys.argv[1]):  
 for file in os.listdir(configpath):  
 confiles.append(file)  
#print(confiles)  
  
inpath=[]  
for root, dirs, files in os.walk(sys.argv[2]):  
 for file in inpfiles:  
 path\_file = os.path.join(root,file)  
 inpath.append(path\_file)  
print(inpath)  
  
  
conpath=[]  
for root, dirs, files in os.walk(sys.argv[1]):  
 for file in confiles:  
 path\_file = os.path.join(root,file)  
 conpath.append(path\_file)  
print(conpath)  
  
put=[]  
output=[]  
for fileinput in inpath:  
 dict= pd.read\_csv(fileinput)  
 inp=list(dict.columns)  
 for inpf in inp:  
 put.append(inpf)  
 #print(inpf)  
 for file in os.listdir(configpath):  
 full\_filename = "%s/%s" % (configpath, file)  
 with open(full\_filename, 'r') as fileconfig:  
 dict = json.load(fileconfig)  
 con = dict['column']  
 #for conf in con:  
 output.append(con)  
 #print(con)  
  
print(output)  
print(put)  
  
for x in output:  
 #print("Common values between two arrays:")  
 inout = np.intersect1d(put, x)  
 print(inout)

OUTPUT:

