import os

src = r'C:\Users\Film\OneDrive\Documents\WORK\Blockfint\Richy\_csv\_files\Recovery\_as\_compu\_11\_14\_2022\_14\_9\_32\Tables'

files = os.listdir(src)

# only get files. filter out directories

files = [f for f in files if os.path.isfile(src+'/'+f)]

def files\_with\_word(word:str, files:list) -> str:

for file in files:

# create full path to file

full\_path = src + "\\" + file

#open using full path

print(full\_path)

with open(full\_path, "r") as f:

if word in f.read():

yield file

for filepath in files\_with\_word("Admin", files):

print(filepath)