import os

sample\_tree=os.walk("/content/oswalk")

keyword="for"

for dirname,subdir,files in sample\_tree:

allfiles=[]

for file in files: # 取得所有 .py .txt 檔，存入 allfiles 串列中

ext=file.split('.')[-1]

if ext=="py" or ext=="txt":

allfiles.append(dirname +'/'+file)

if len(allfiles)>0:

for file in allfiles: # 讀取 allfiles 串列所有檔案

try:

fp = open(file, "r", encoding = 'UTF-8')

article = fp.readlines()

fp.close

line=0

for row in article:

line+=1

if keyword in row:

print("在 {}，第 {} 列找到「{}」。".format(file,line,keyword))

except:

print("{} 無法讀取..." .format(file))

print("完成...")