Python syntax's

os.walk():

for folderName, subfolders, filenames in os.walk('C:\\delicious'):

print('The current folder is ' + folderName)

for subfolder in subfolders:

print('SUBFOLDER OF ' + folderName + ': ' + subfolder)

for filename in filenames:

print('FILE INSIDE ' + folderName + ': '+ filename)

How to get file Size:

os.path.getsize(path) returns a number representing the number of bytes

try syntax and except syntax

try:

... x = int(input("Please enter a number: "))

... break

... except ValueError:

... print("Oops! That was no valid number. Try again...")