```
from zipfile import ZipFile
import os
def getall(directory):
     fpaths = []
     for root, directories, files in os.walk(directory):
         for file in files:
             filepath = os.path.join(root, file)
             fpaths.append(filepath)
     return fpaths
directory = input ("Enter zip directory: ")
zipname = input ("Enter zip file name: ")
if directory[-1] != '/':
    directory+=',
    newzipname = directory+zipname
else:
    newzipname = directory+zipname
with ZipFile(newzipname, 'r') as zip:
    zip.extractall()
pwd = os.getcwd()
filepath = getall(pwd)
combined = []
totalcount = 0
print ("The files that will be opened are: ")
for file in filepath:
    if zipname not in file and '.ipynb' not in file and 'output.txt' not in file
and '.py' not in file:
         totalcount+=1
         print (file)
        f = open(file, 'r')
output = open('o.txt', 'w')
lines = f.read()
         #print (lines)
         for line in lines.split('\n'):
             combined.append(line)
         os.remove(file)
         #print (combined)
final = []
for i in combined:
    if combined.count(i) == totalcount and i not in final:
         final.append(i)
for i in final:
    output.write(i)
    output.write('\n')
output.close()
print("Output successful")
```