import csv

import os

from datetime import datetime

now=datetime.now()

date=now.strftime("%d/%m/%Y %H:%M:%S")

dataList=[]

x=['Ahmed']

def abc(x):

with open('results.csv',mode='a')as data\_file:

data\_writer=csv.writer(data\_file, delimiter=',', quotechar='"', quoting=csv.QUOTE\_MINIMAL)

dataList.append(a)

data\_writer.writerow(dataList)

data\_file.close()

abc(x)

import pandas

df = pandas.read\_csv('results.csv')

size= df.size

shape=df.shape

df\_ndim=df.ndim

import json

now=datetime.now()

dataitem=now.strftime("%d/%m/%Y %H:%M:%S")

data={}

data['people']=[]

data['people'].append({

'name':'A',

'Time':dataitem

})

data['people'].append({

'name':'C',

'Time':dataitem

})

with open('data.txt','a')as outfile:

json.dump(data, outfile)

with open('data.txt','a')as json\_file:

data=json.load(json\_file)

for p in data['people']:

print('Name: '+p['name'])

print('Time: '+p['Time'])

print("")

a=[dataitem]

a.append()