import random

import json

# from utils.io import write\_json

def write\_json(filename, result):

with open(filename, 'w') as outfile:

json.dump(result, outfile)

def read\_json(filename):

with open(filename, 'r') as outfile:

data = json.load(outfile)

return data

def generate\_sample\_file(filename):

res = {}

for i in range(1,100):

test\_set = str(i) + '.jpg'

res[test\_set] = 3

write\_json(filename, res)

if \_\_name\_\_ == '\_\_main\_\_':

generate\_sample\_file('./sample\_result1.json')