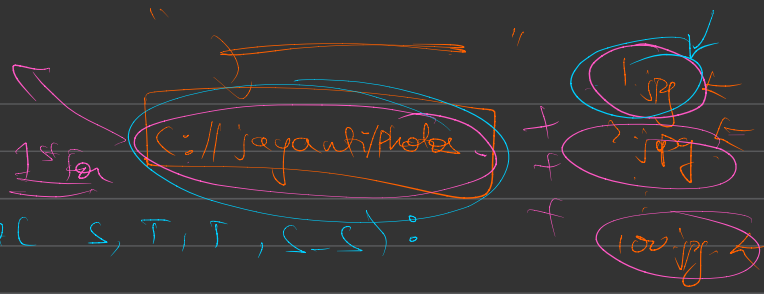


C:\j1
C:\j2



def split_data(S, T, T, S-S):

source list = []
for filename in os.listdir(SOURCE):
file = SOURCE + filename → C:\\j1\\P1\\1.jpg
source list.append(filename)

train_len = int(len(source list) * SPLIT_SIZE)
test_len = int(len(source list) - train_len)

shuffle
shuffle list = random.sample(source list, len(source list))

train_set = shuffle list [0: train_len]
test_set = shuffle list [train_len: -1]

["1.jpg", "2.jpg", "100.jpg"]