import json

from collections import OrderedDict

review\_array = []

with open('final\_review.json', 'rt', -1, encoding='UTF-8') as f:

for line in f:

lineobj = json.loads(line)

star = lineobj['stars']

if star >= 4:

review\_array.append('2')

elif star == 3:

review\_array.append('1')

else:

review\_array.append('0')

#with open('review\_array\_vegas.txt', 'w', -1, encoding='UTF-8') as mf:

# mf.write(' '.join(review\_array))