购物车程序

n\_list = [

('shou,5880'),

('ji,6000'),

('shang,4000'),

('nao,20000'),

]

shopping\_list = []

salary = input("input your salary:")

if salary.isdigit():

salary = int(salary)

while True:

for index,i in enumerate(n\_list): 判断列表中的数位有几个4

print(index,i)

user\_choice = input("maishenmo:")

if user\_choice.isdigit():

user\_choice = int(user\_choice)

if user\_choice < len(n\_list) and user\_choice >=0:

qian = n\_list[user\_choice]

if qian[1] <= salary:

shopping.append(qian) 添加

salary -= qian[1]

print("huale %s ,sheng \033[31;1m%s\033[0m"%(qian,salary))颜色红色

else:

print("\033[41;1m没钱了[%s]\033[0m")

else:

print("bucunzai"%user\_choice)

elif user\_choice == 'q':

print('exit...')

for p in shopping:

print(p)

print("your ",salary)

exit()

else:

print("invalid option")