continue结束本次循环,继续下一次循环。用于最近的循环。

练习:要求输入员工的salary,小于0重新输入,最后打印出员工的数量、工资明细以及平

```
均值。
company = []
sum salary = 0
i company dic = 0
while True:
  # 输入员工的名字和薪水
  staff name = input("input staff name (input | to exit): ")
  if staff name == '|':
    break
  staff salary = float(input("input staff salary (number)(< 0 to continue): "))</pre>
  if staff salary < 0:
    continue
  sum salary += staff salary
  # 将员工属性导入公司中
  company.append(dict(name = staff name, salary = staff salary))
  i company dic += 1
# 对输入的员工进行统计
print()
len company = len(company)
print("this company has {0} staffs".format(len company))
average salary = sum salary / len company
print("this company's average salary is {0:.2f}".format(average salary))
# print(company) # 检查序列是否正确
# 打印工资明细
print()
print("n\ts")
for i in range(len company):
  print(company[i]["name"]+ '\t' +str(company[i]["salary"]))
```