```
导入file.csv, 定义表头, 进行列运算操作
要求:
1. 根据给定file.csv, 自定义表头
2. 进行列操作, 并另存新文件filenew.csv
3. 给出代码及运行结果。
```

```
import pandas as pd
import numpy as np
df = pd.read_csv('file.csv', header=None, names=['a','b','c'])
print(df.head())
df.to_csv('newFile.csv')
```

a b c 0 1 2 3 1 4 5 6

In [11]:

```
df = pd.read_csv('newFile.csv', index_col = 0)
print(df.head())
```

a b c 0 1 2 3 1 4 5 6

In []: