```
var fs = require('fs')
                                             var readable =
                                             fs.createReadStream('sample.txt');
                                             // fs.createWriteStream('sample.txt');
                                             readable.on('data', (chunk) => {
                             事件监听
                                                 console.log('----从流里面读出来--')
                                                 console.log(chunk.toString());
                                             });
                                             readable.on('end', () => {
                                                 console.log('数据读完了');
                                             });
03 stream数据流
                                                       var fs = require('fs')
                                                       var zlib = require('zlib')
                                                       //创建一个可读流
                                                       var r =
                                                       fs.createReadStream('sample.txt');
                             通过stream流压缩文件
                                                       var z = zlib.createGzip();//压缩的方法
                                                       //创建一个可写流
                                                       var w =
                                                       fs.createWriteStream('file.txt.gz');
```

r.pipe(z).pipe(w);