var http = require('http')

var fs = require('fs')

var url = require('url')

var port = process.argv[2]

if(!port){

console.log('请指定端口号好不啦？\nnode server.js 8888 这样不会吗？')

process.exit(1)

}

var server = http.createServer(function(request, response){

var parsedUrl = url.parse(request.url, true)

var path = request.url

var query = ''

if(path.indexOf('?') >= 0){ query = path.substring(path.indexOf('?')) }

var pathNoQuery = parsedUrl.pathname

var queryObject = parsedUrl.query

var method = request.method

/\*\*\*\*\*\*\*\* 从这里开始看，上面不要看 \*\*\*\*\*\*\*\*\*\*\*\*/

console.log('HTTP 路径为\n' + path)

if(path == '/style.js'){

response.setHeader('Content-Type', 'text/css; charset=utf-8')

response.write('body{background-color: #ddd;}h1{color: red;}')

response.end()

}else if(path == '/script.html'){

response.setHeader('Content-Type', 'text/javascript; charset=utf-8')

response.write('alert("这是JS执行的")')

response.end()

}else if(path == '/index.css'){

response.setHeader('Content-Type', 'text/html; charset=utf-8')

response.write('<!DOCTYPE>\n<html>' +

'<head><link rel="stylesheet" href="/style.js">' +

'</head><body>' +

'<h1>你好</h1>' +

'<script src="/script.html"></script>' +

'</body></html>')

response.end()

}else{

response.statusCode = 404

response.end()

}

/\*\*\*\*\*\*\*\* 代码结束，下面不要看 \*\*\*\*\*\*\*\*\*\*\*\*/

})

server.listen(port)

console.log('监听 ' + port + ' 成功\n请用在空中转体720度然后用电饭煲打开 http://localhost:' + port)