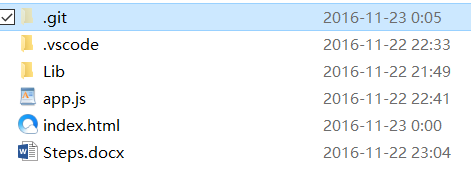
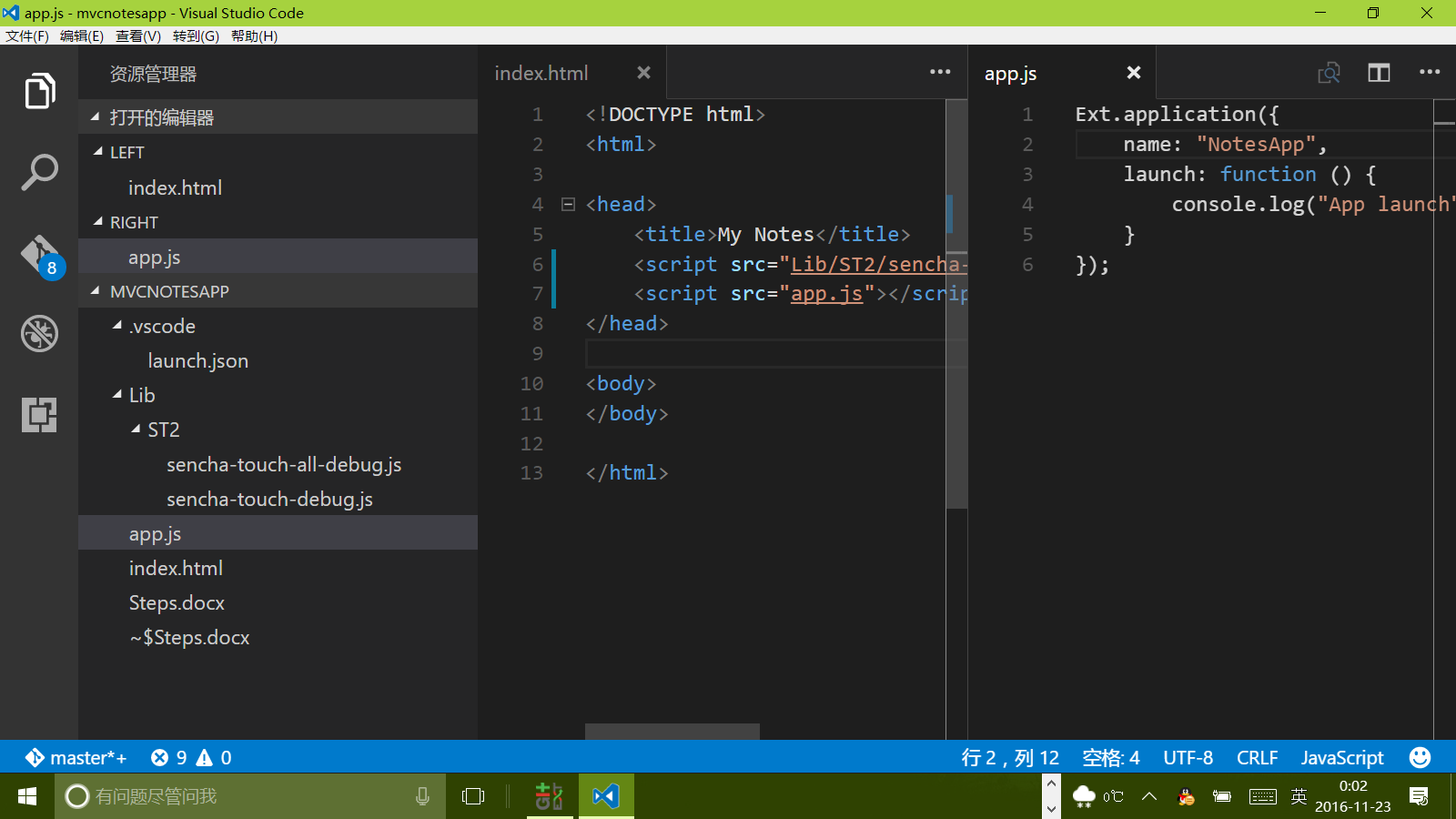
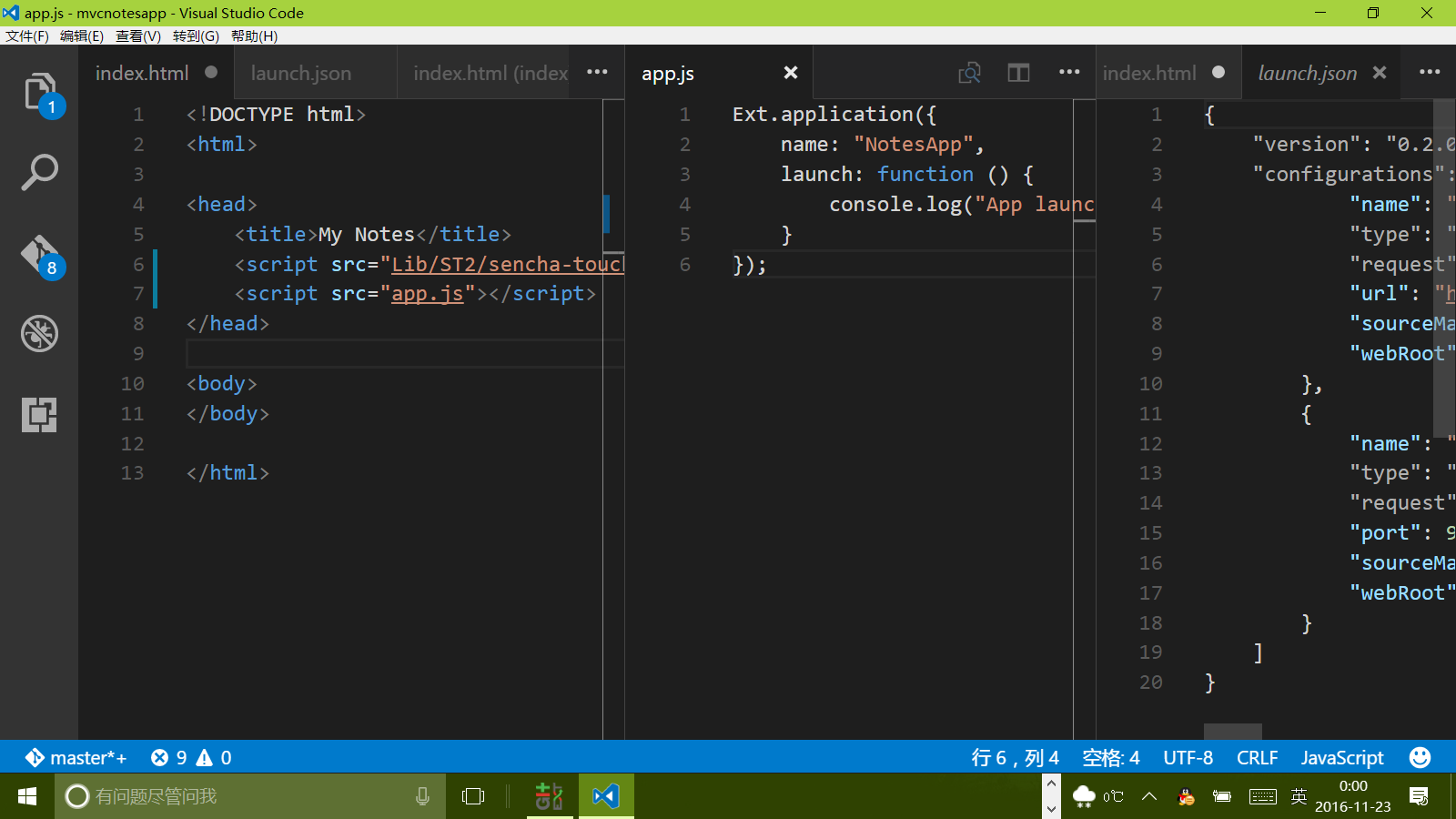
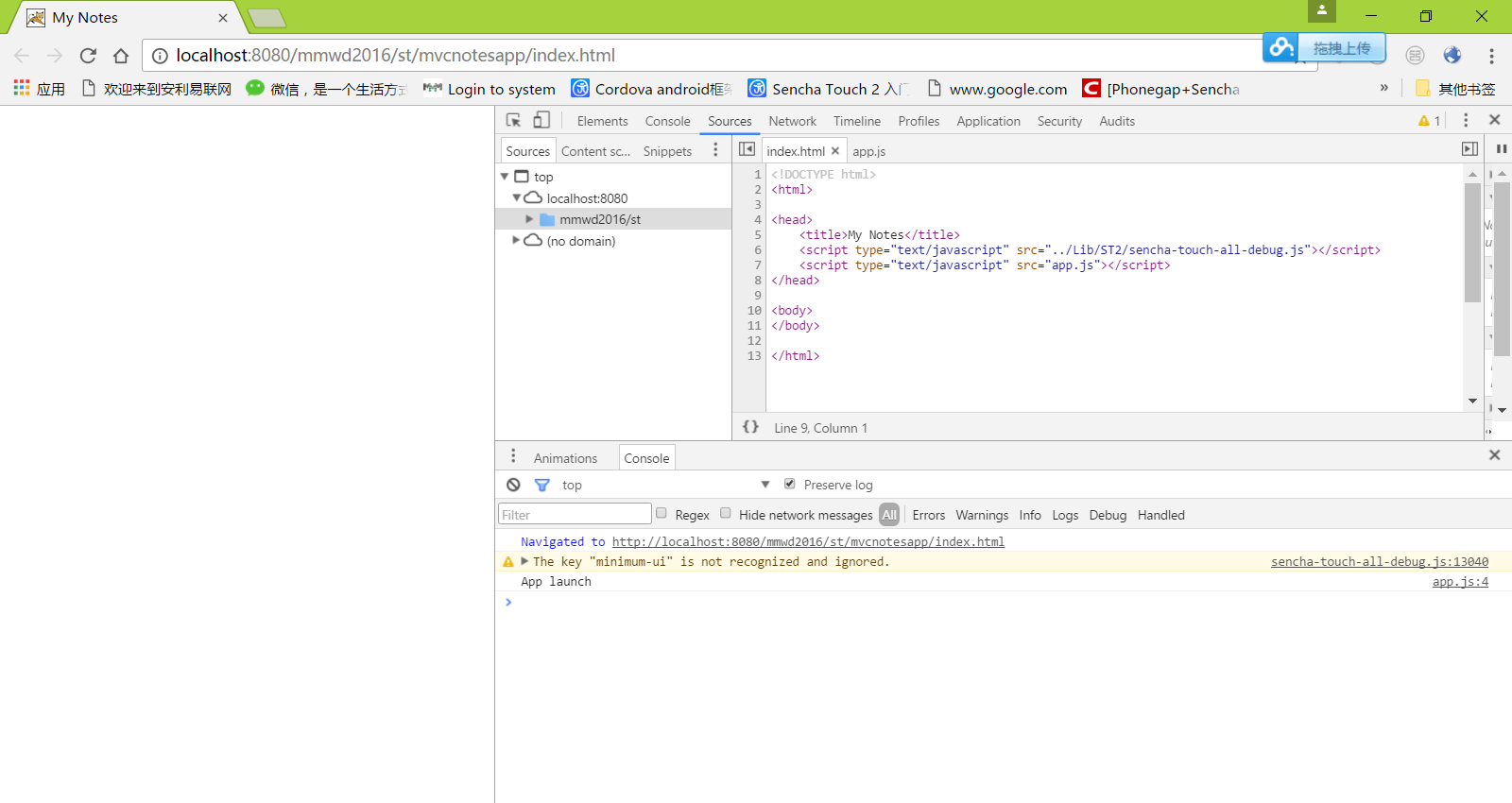
基于ST2及MVC模式的MyNotesApp开发过程

1. Vsc(IDE),git(版本控制系统),steps(开发文档),index主页,app应用系统,lib为ST2框架

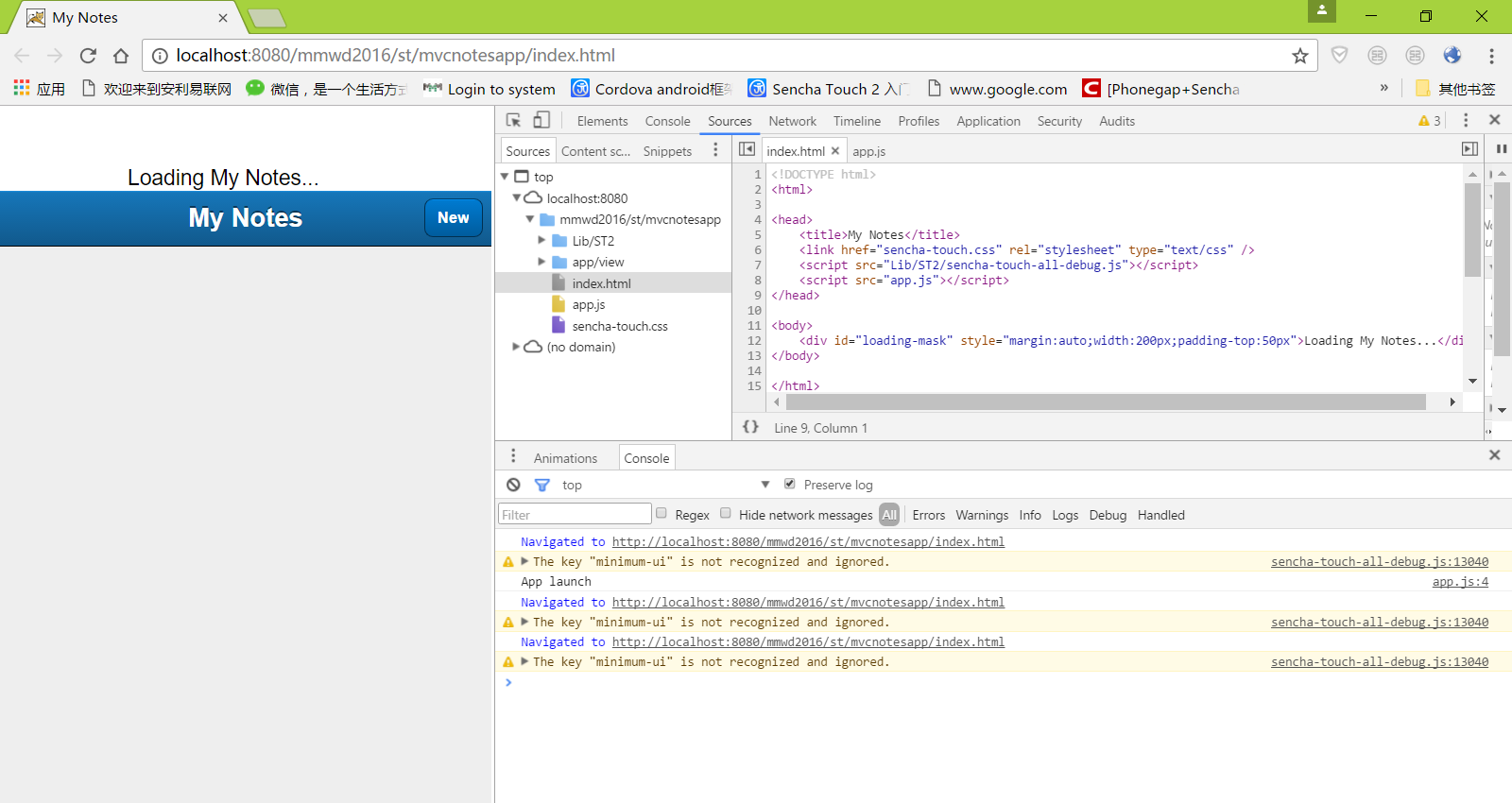


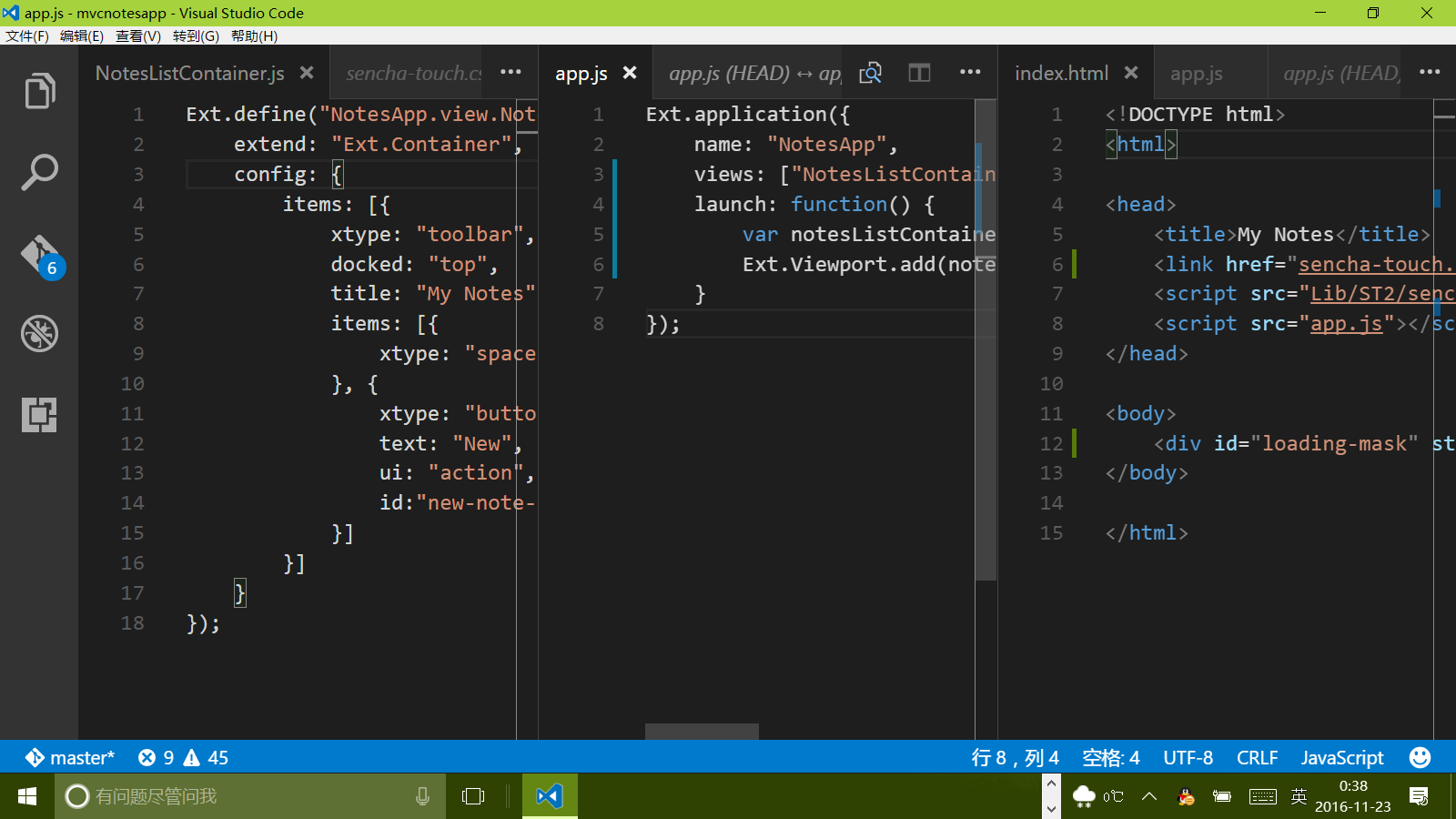




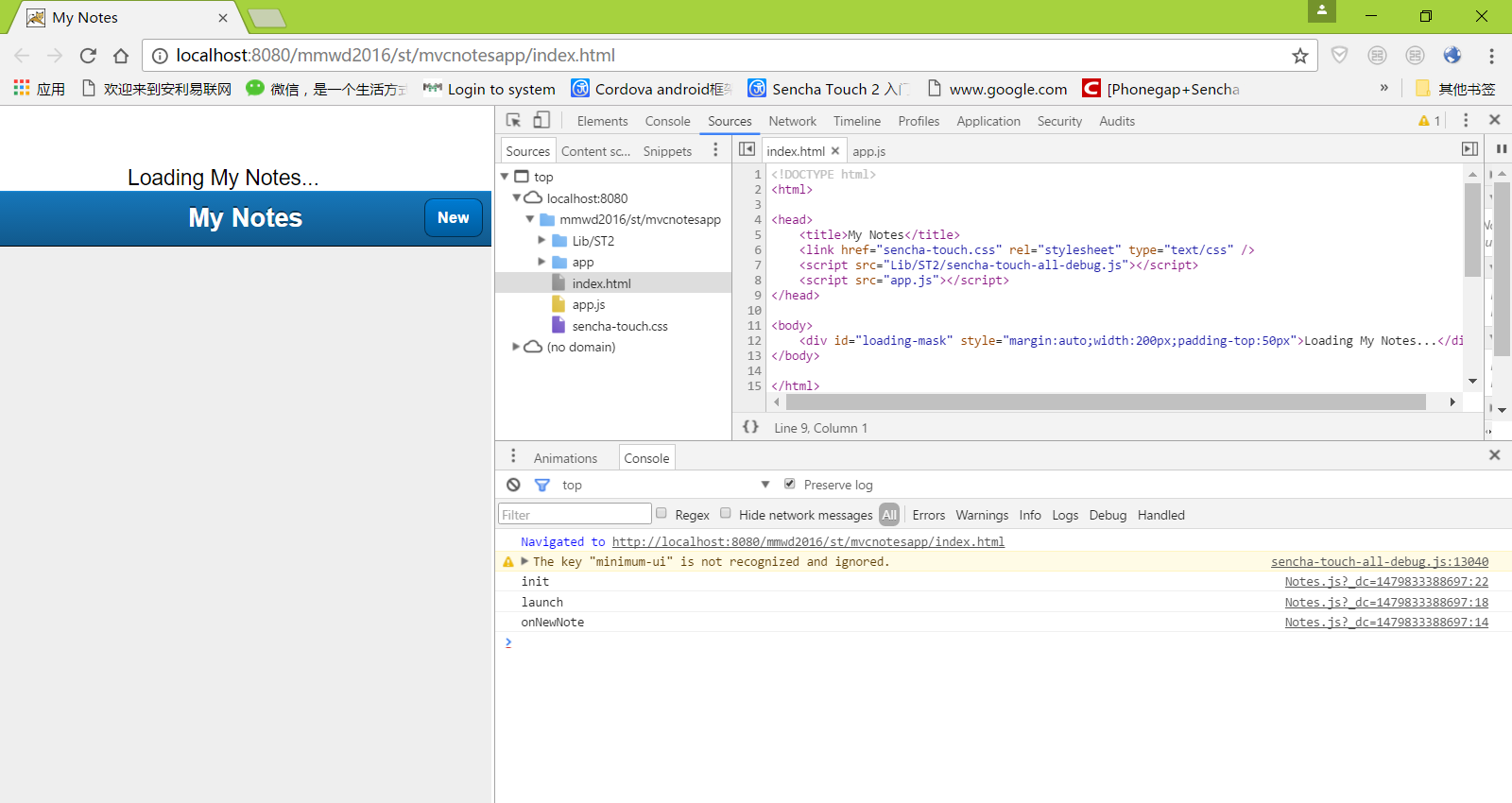


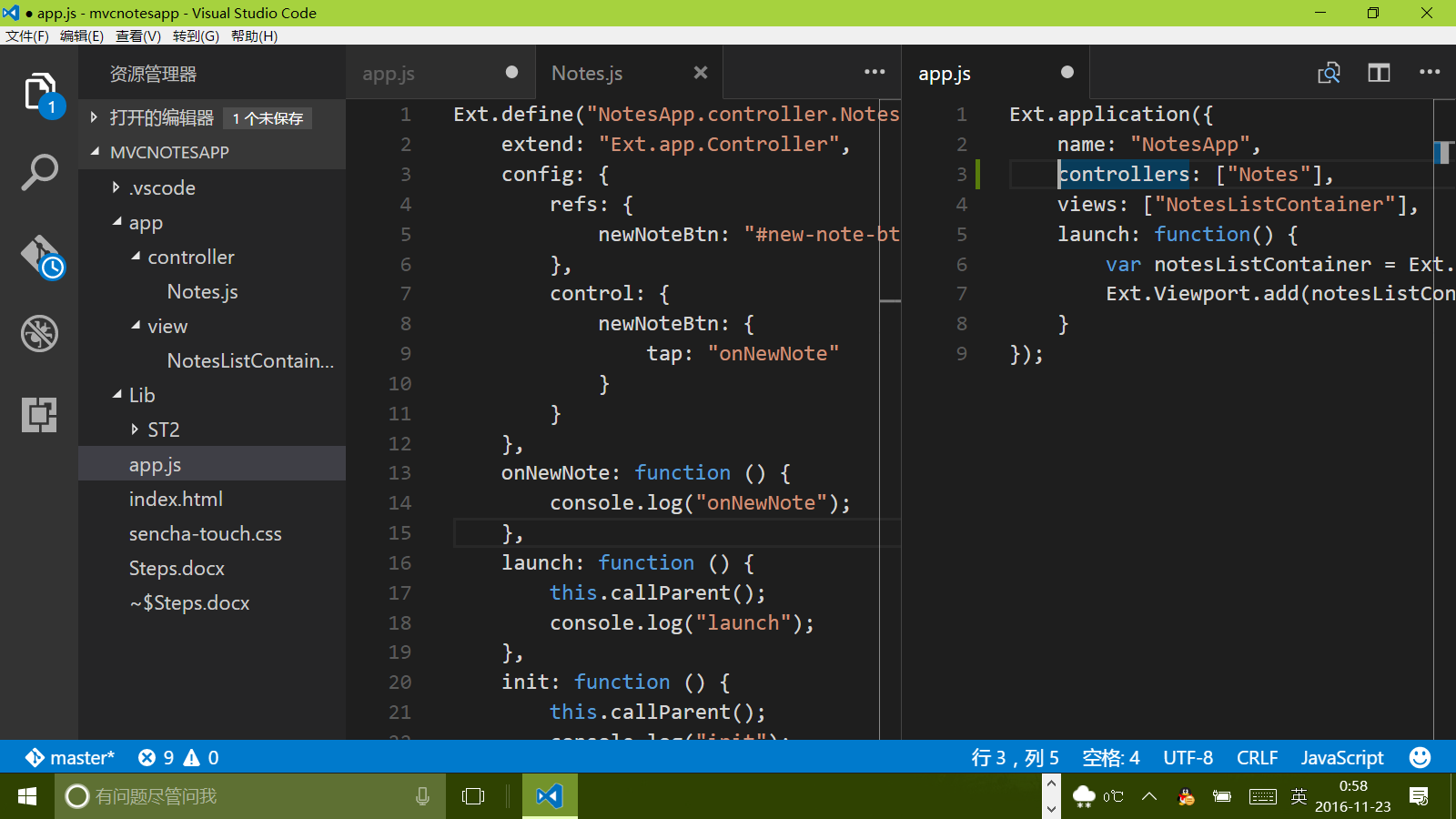
1. 添加sencha-touch.css，app\view\NotesListContainer.js，修改index主页,app文件：添加和使用视图



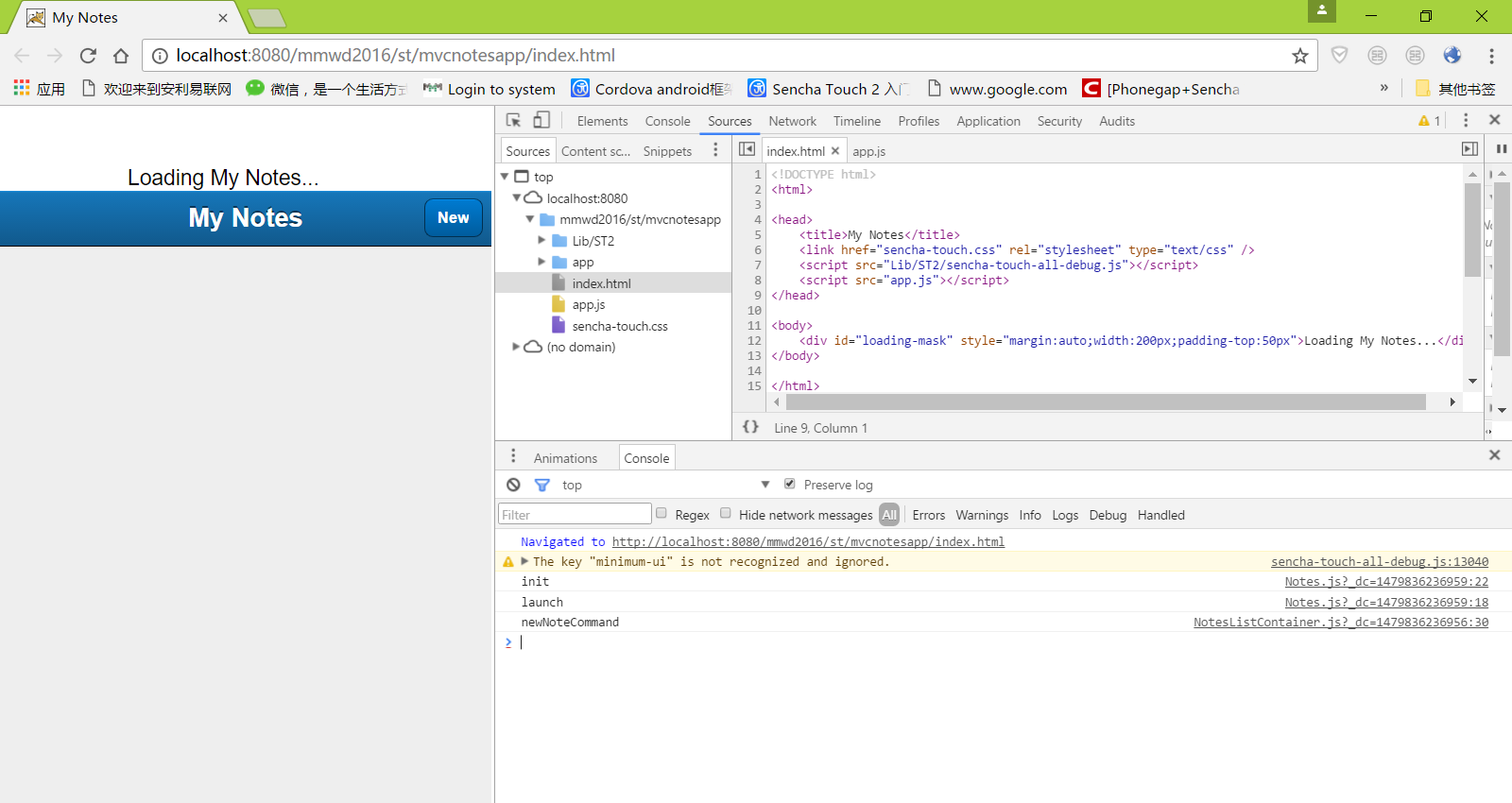


1. 添加app\controller\Notes.js，修改app文件：添加和使用控制，new按钮事件

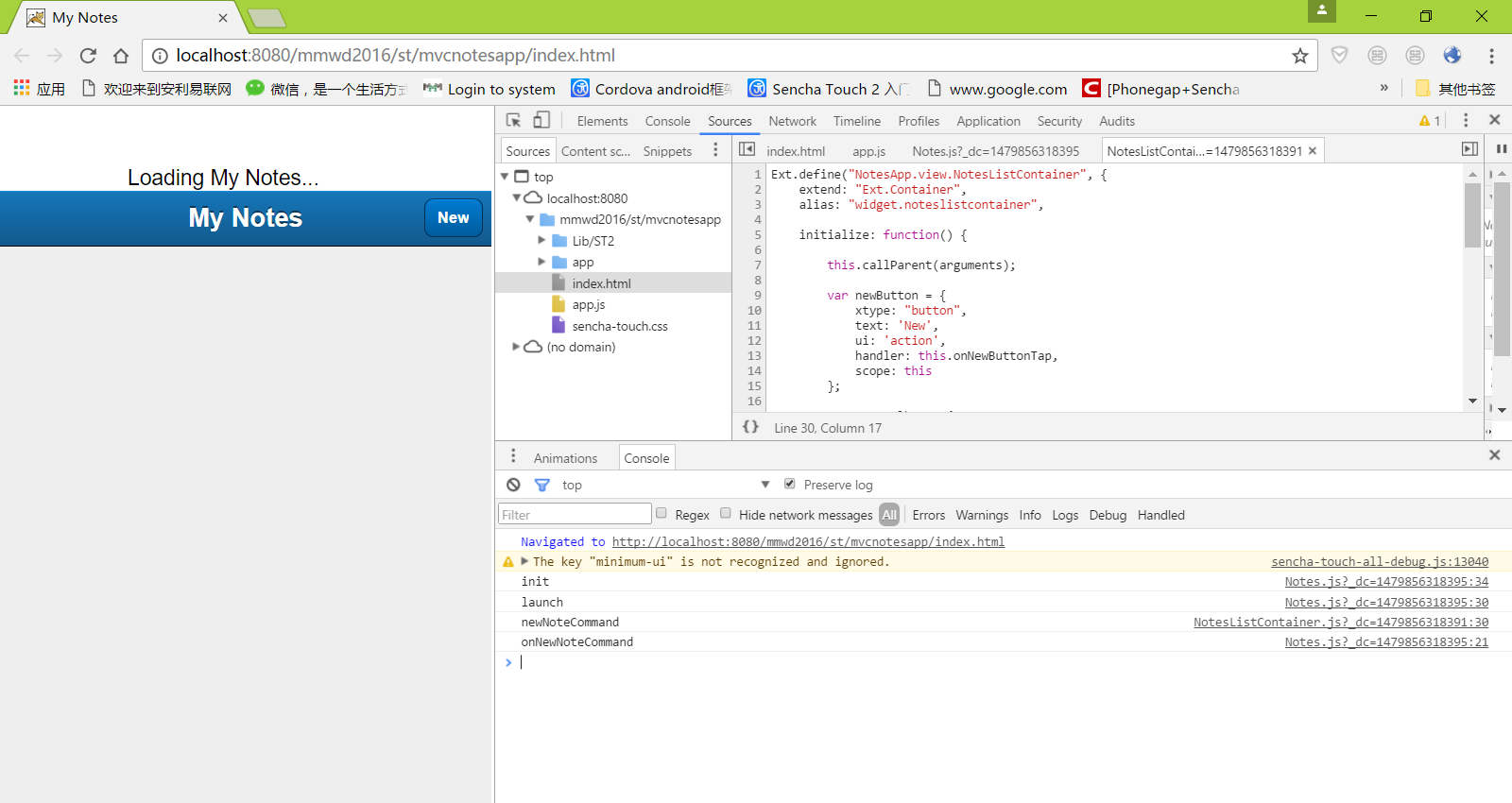


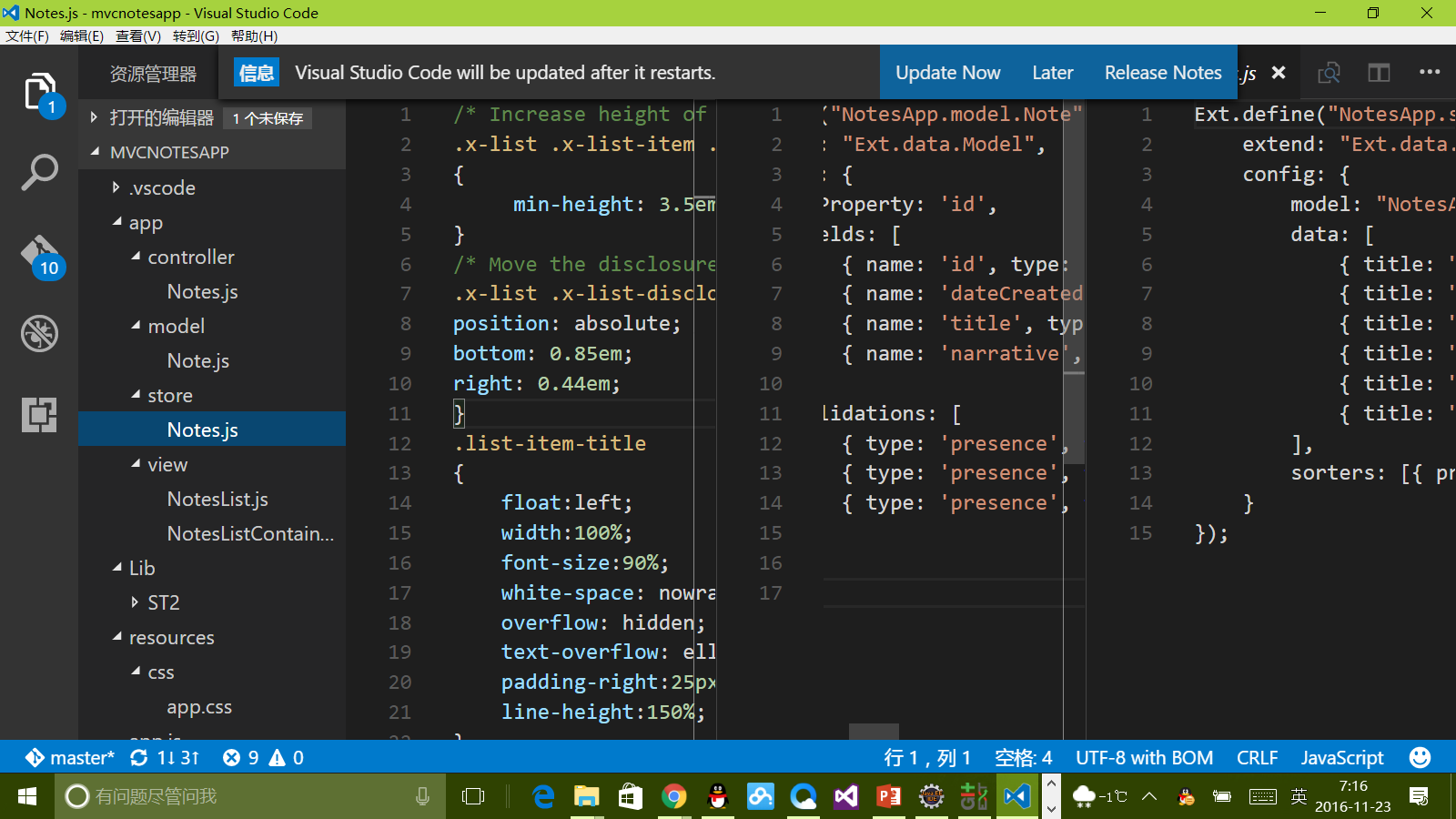


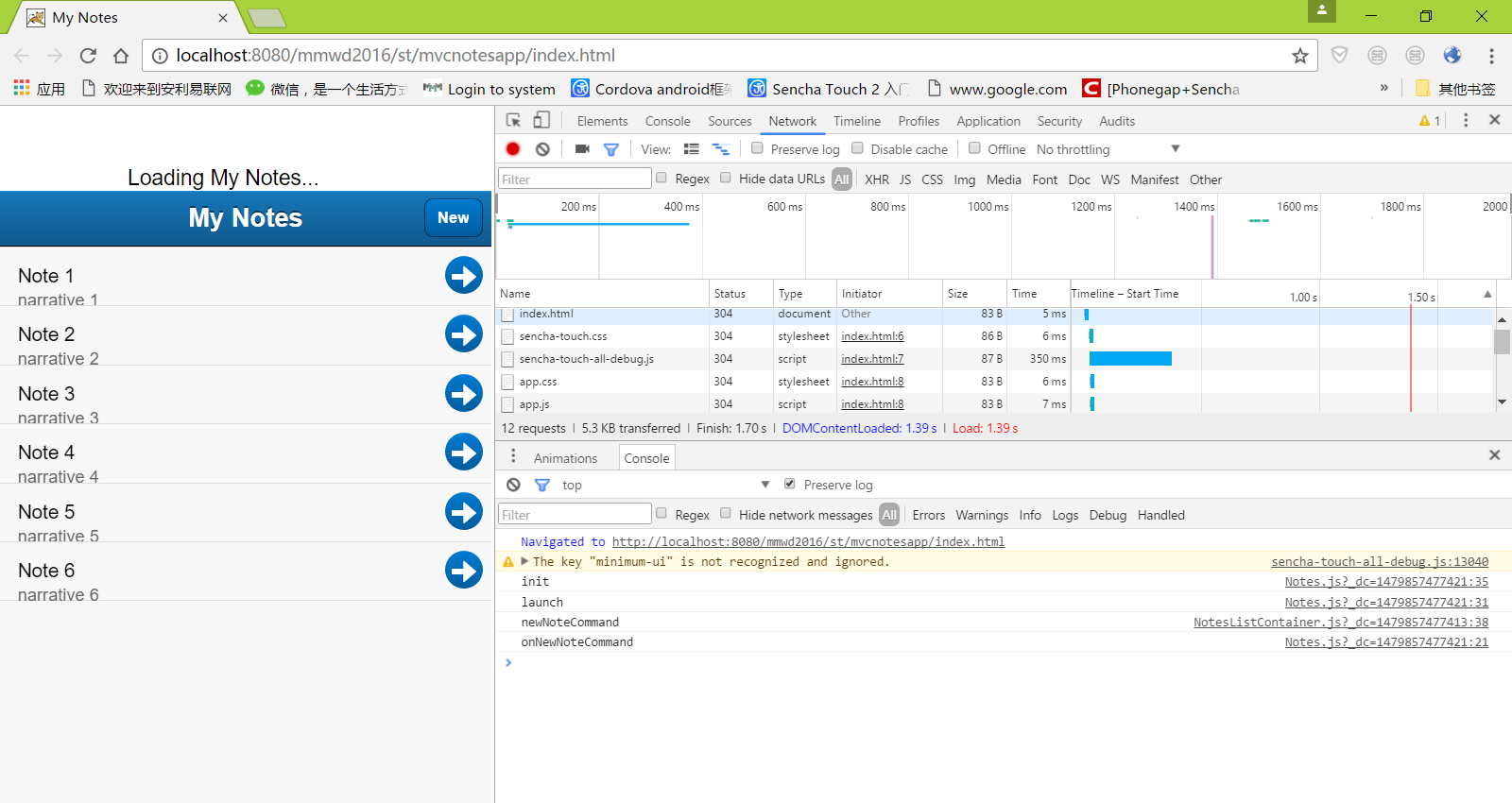
1. 修改app\controller\Notes.js文件：添加和使用控制器，修改new按钮事件

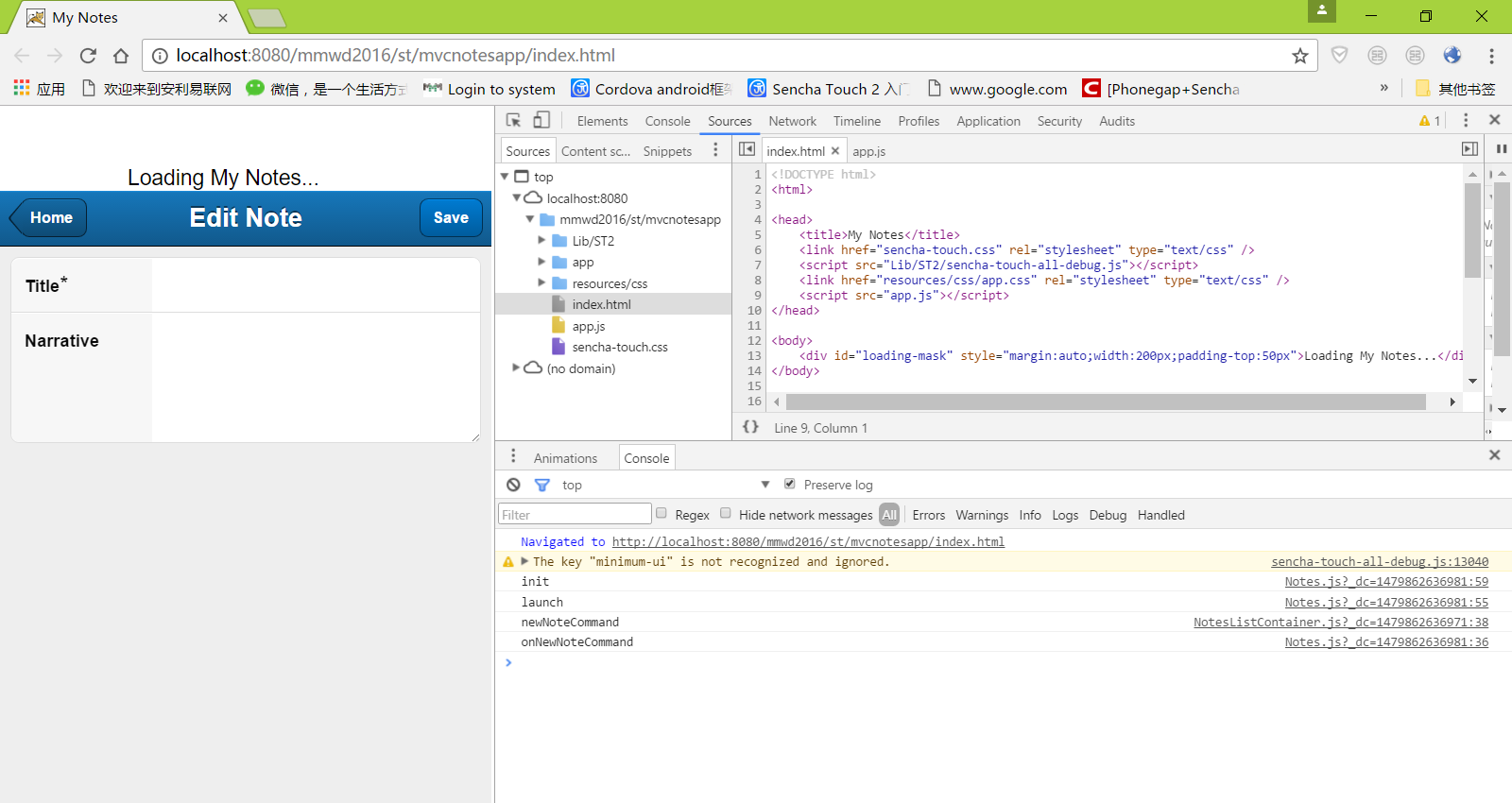


1. 添加模型、存储、样式等



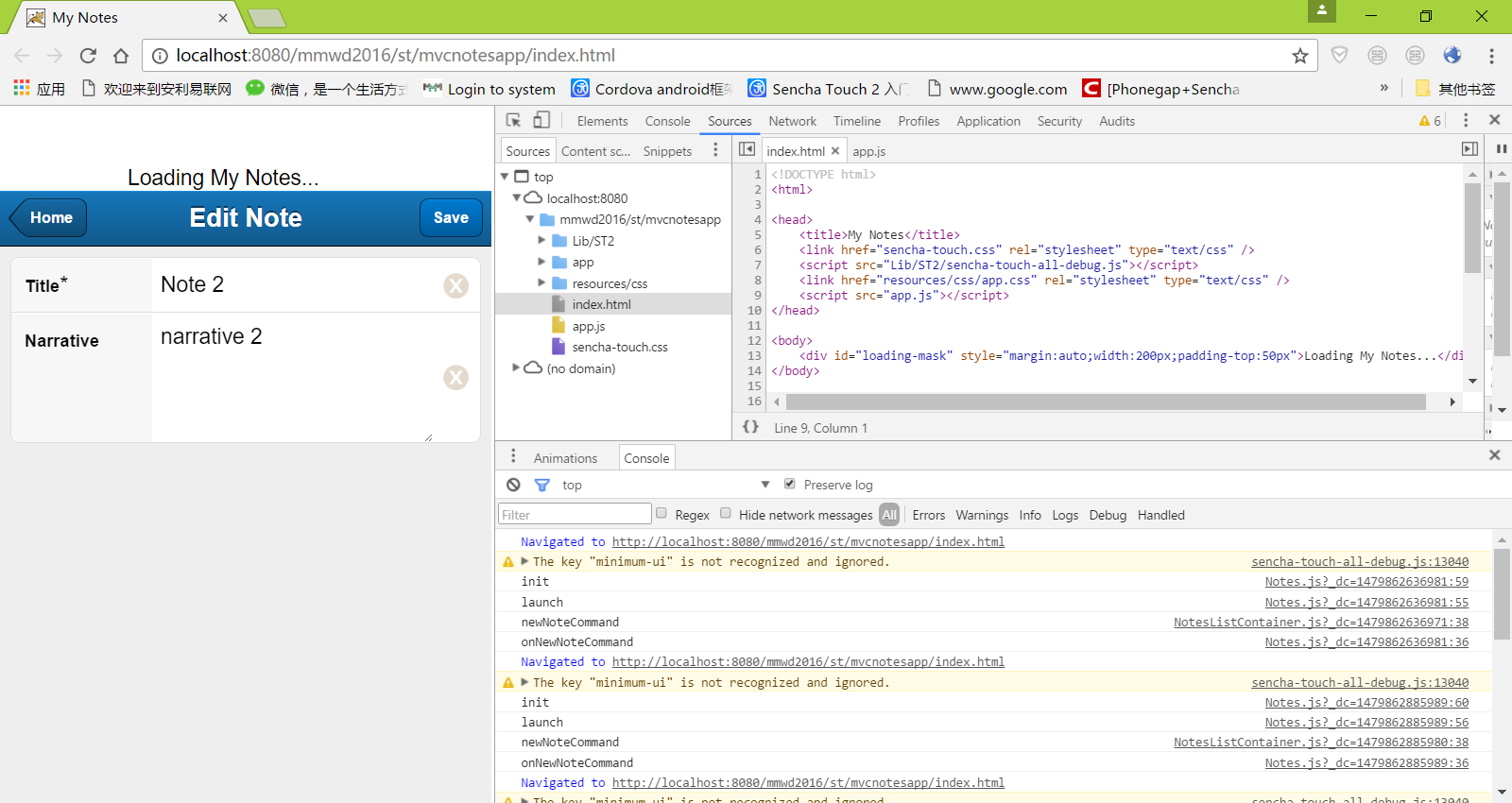




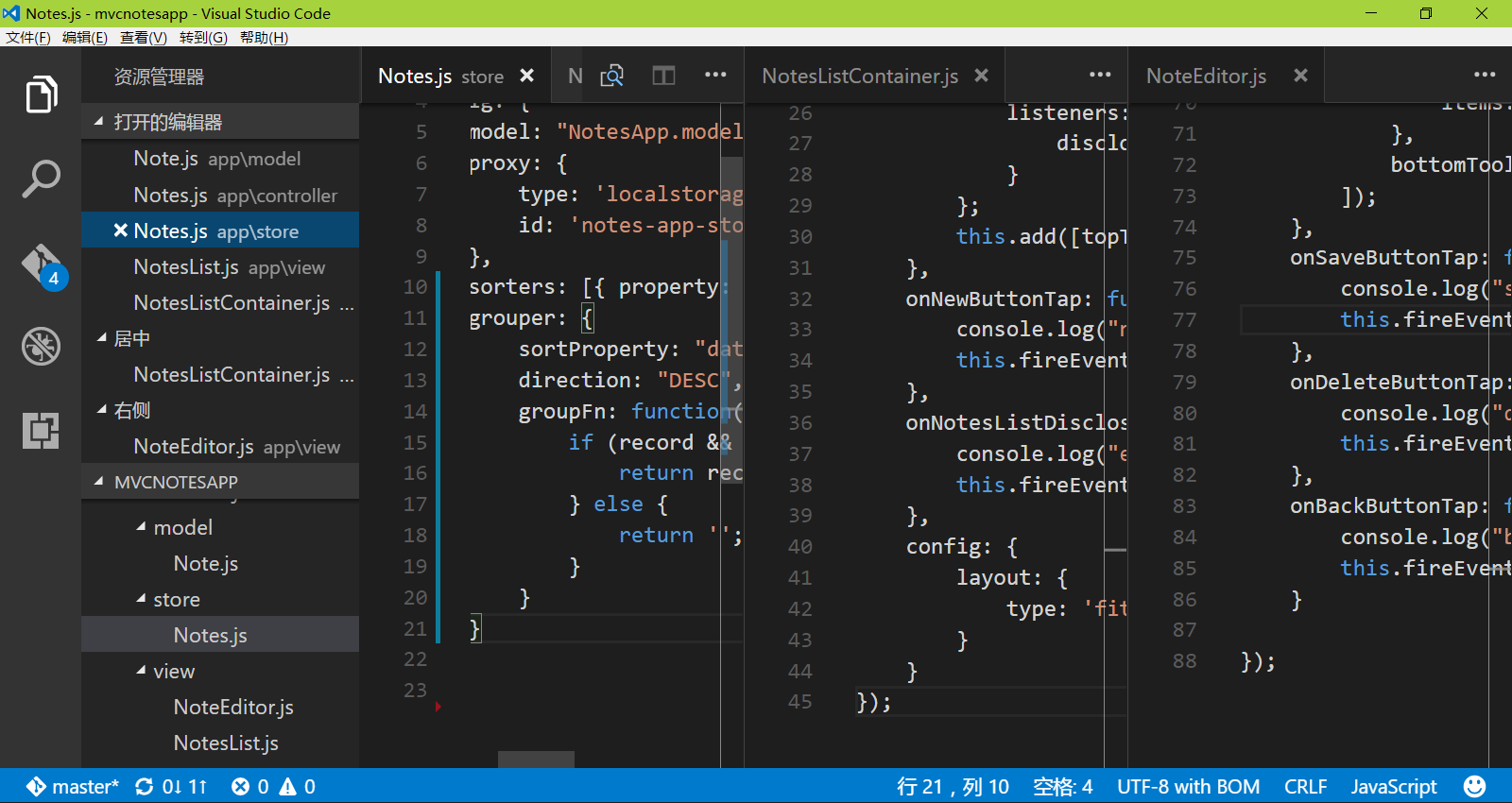


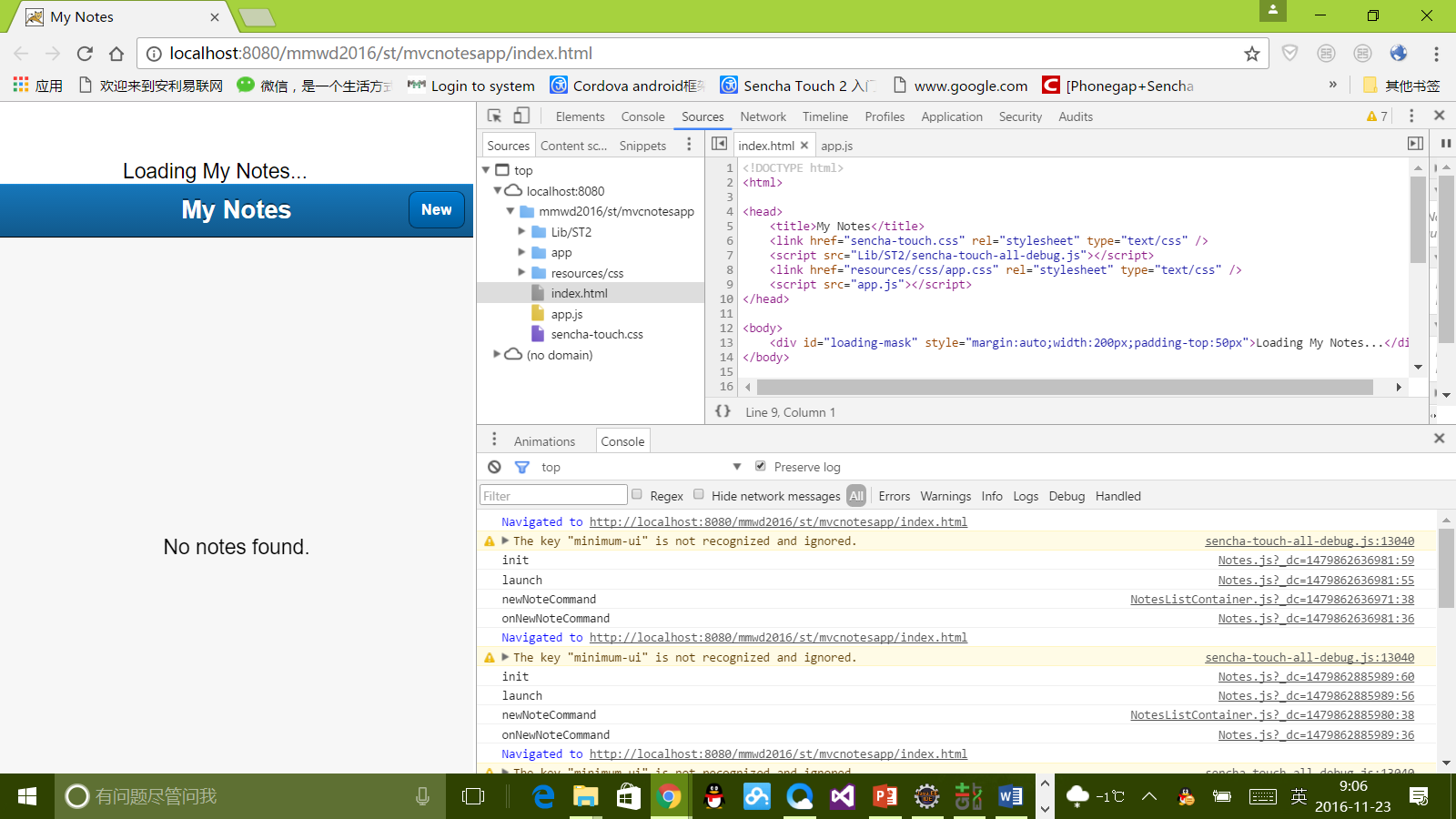
1. 编辑视图

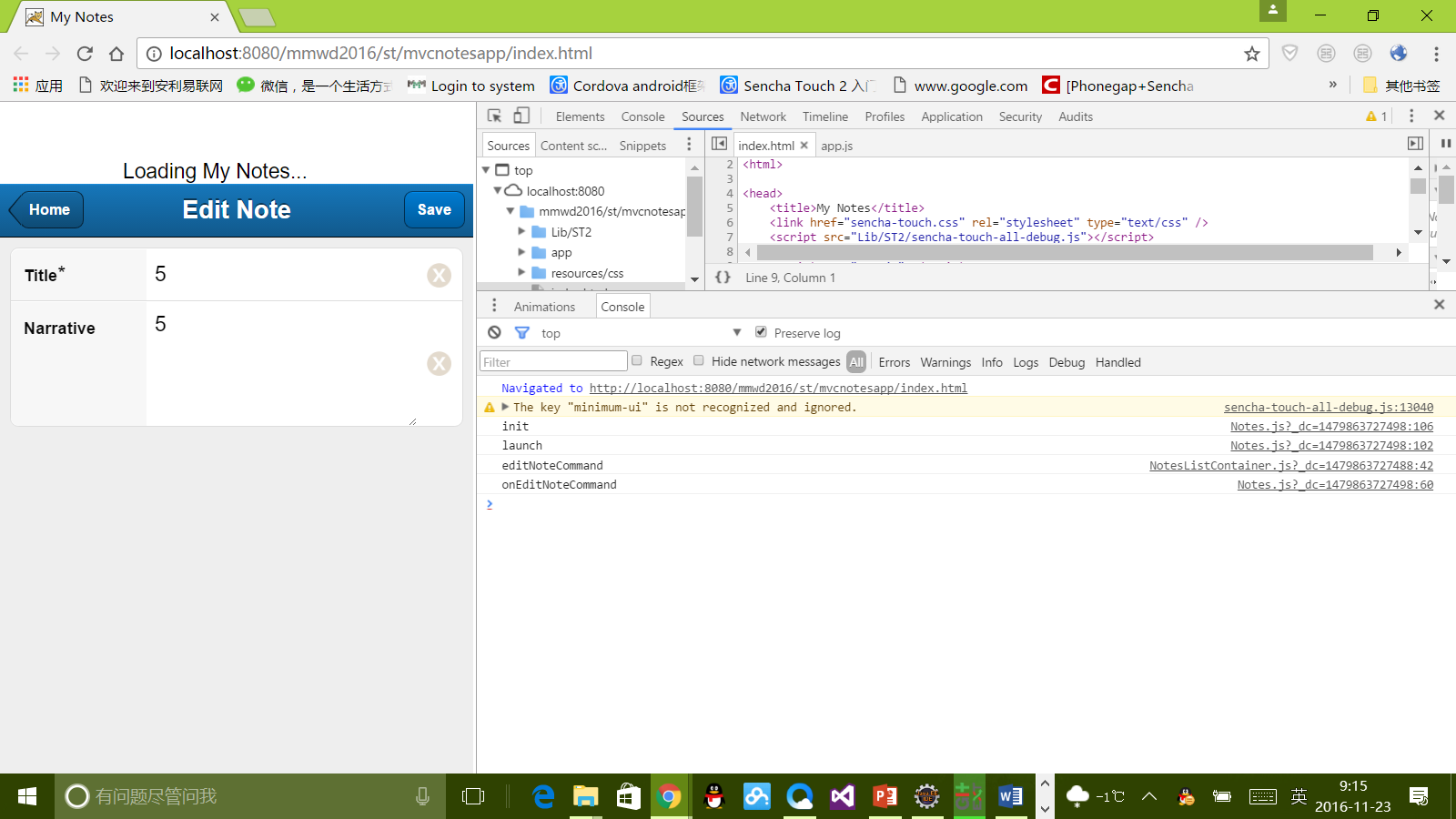
this.activateNoteEditor(record);

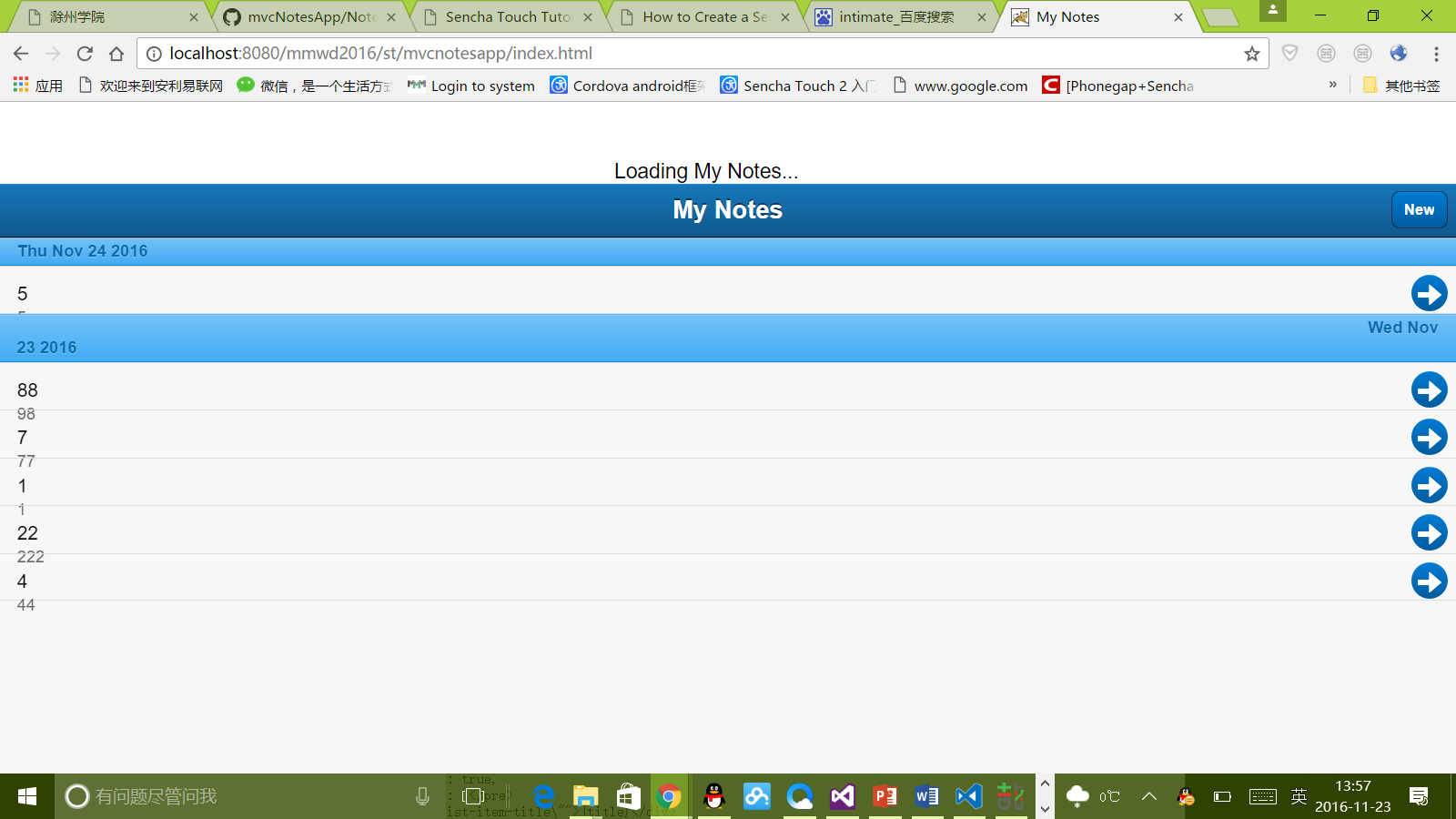


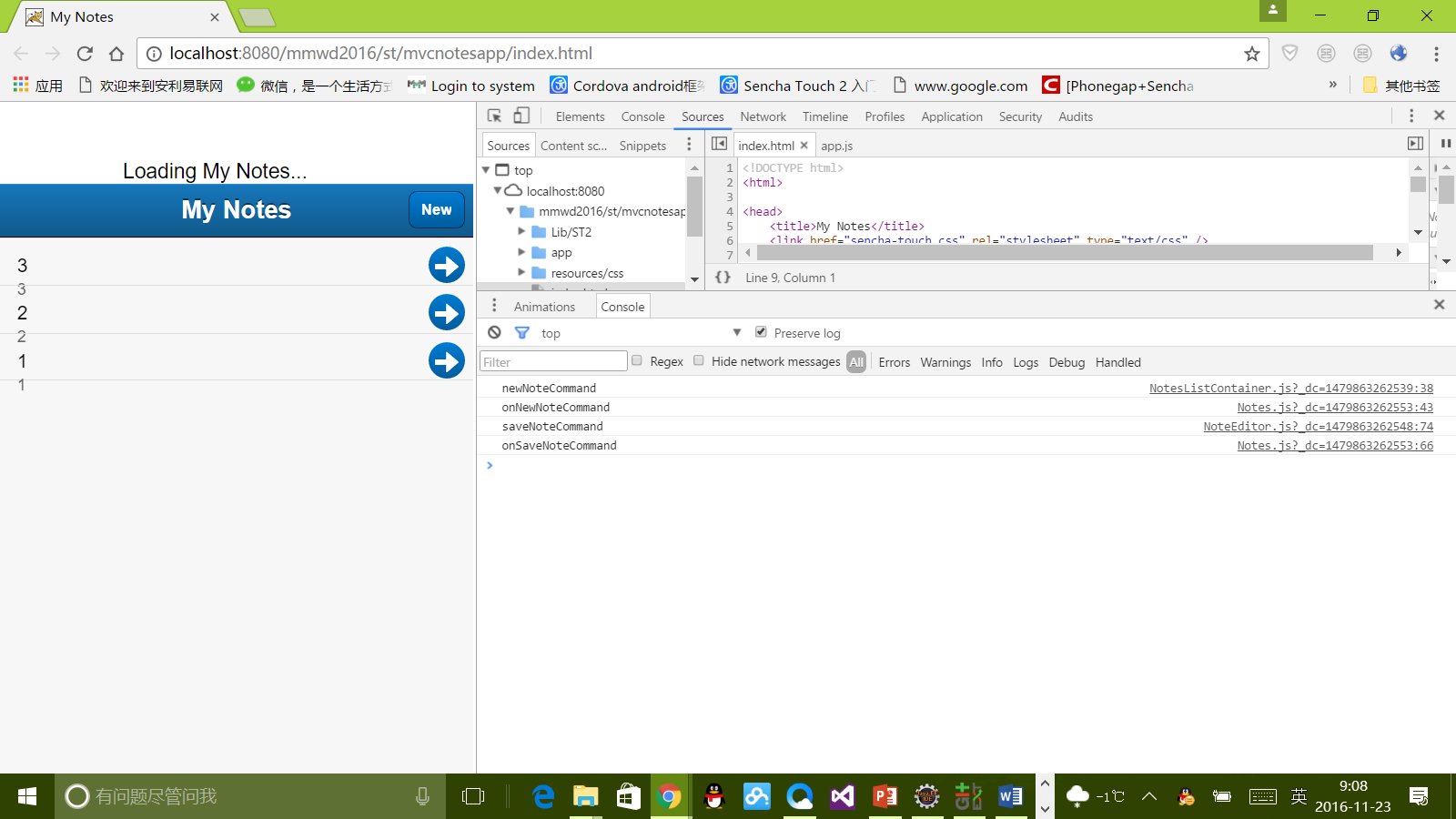
1. 重构存储，实现保存功能(删除及工具条未能显示？)



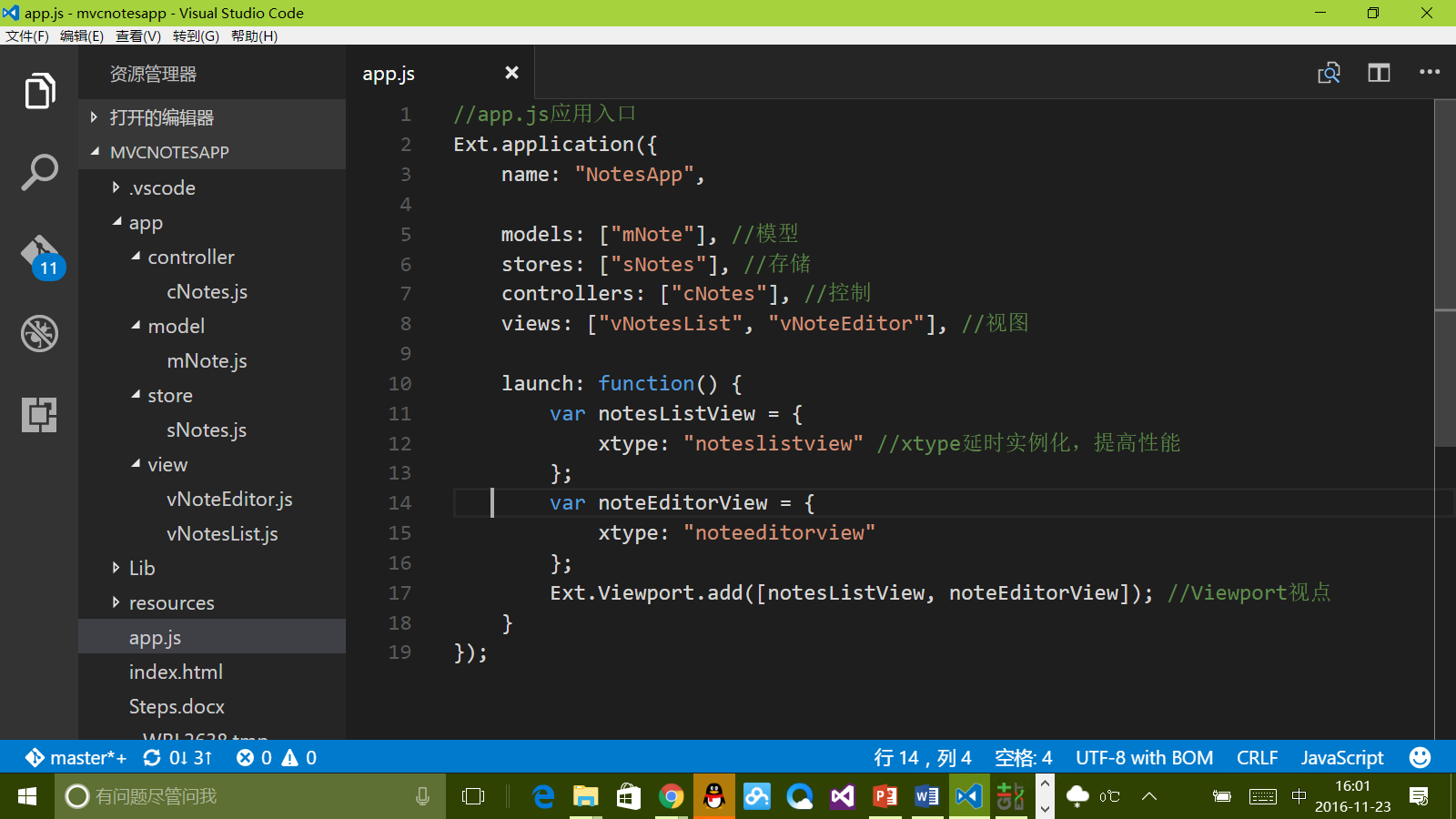


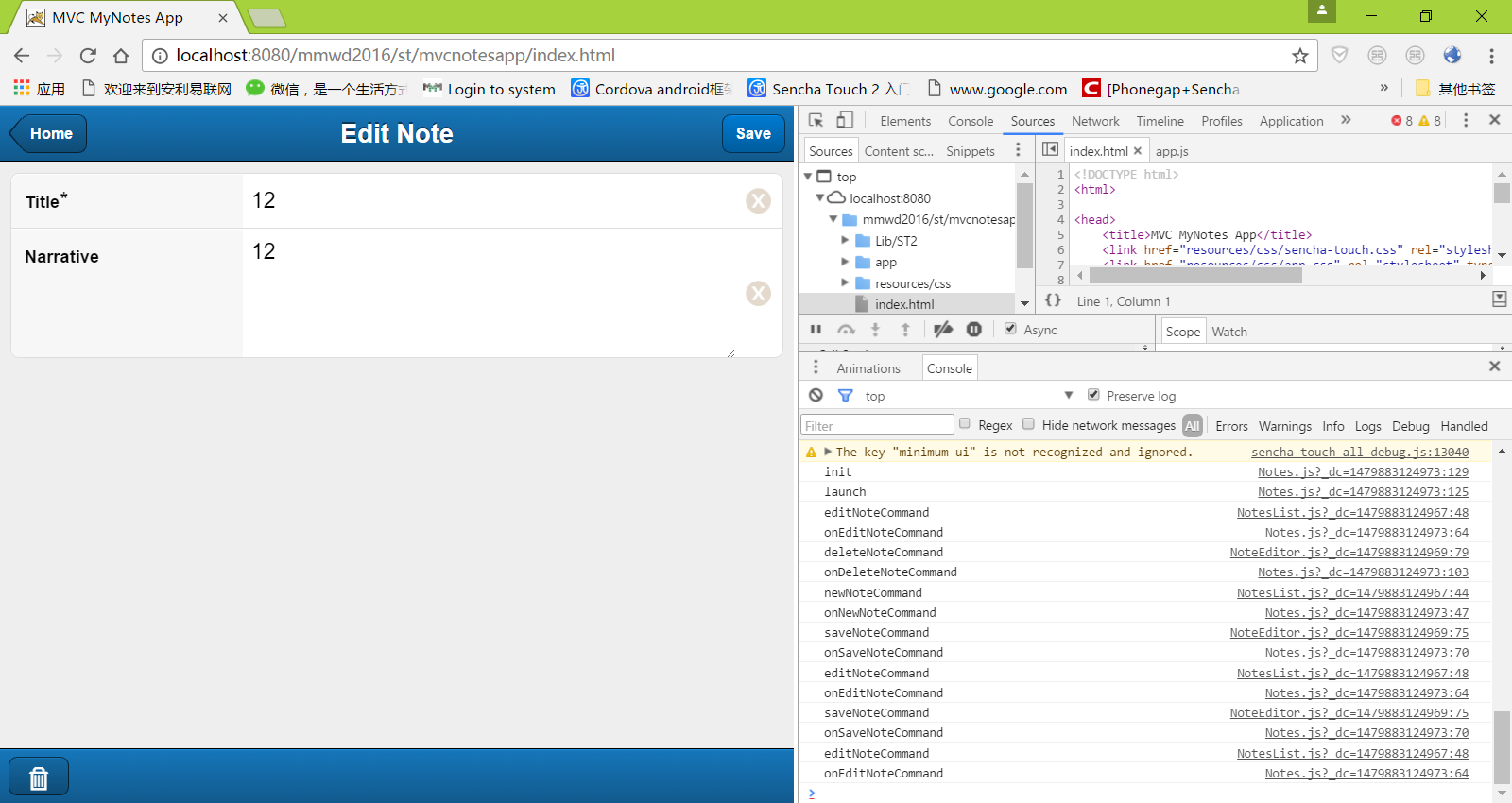






1. 重构存储，实现删除、后退、分组显示等功能，全有。
2. **MVC的详细解析：**[**https://github.com/dll/mvcNotesApp**](https://github.com/dll/mvcNotesApp)**。加注释，重命名，更易理解。**





1. 修改来自<http://jorgeramon.me/>的教程。