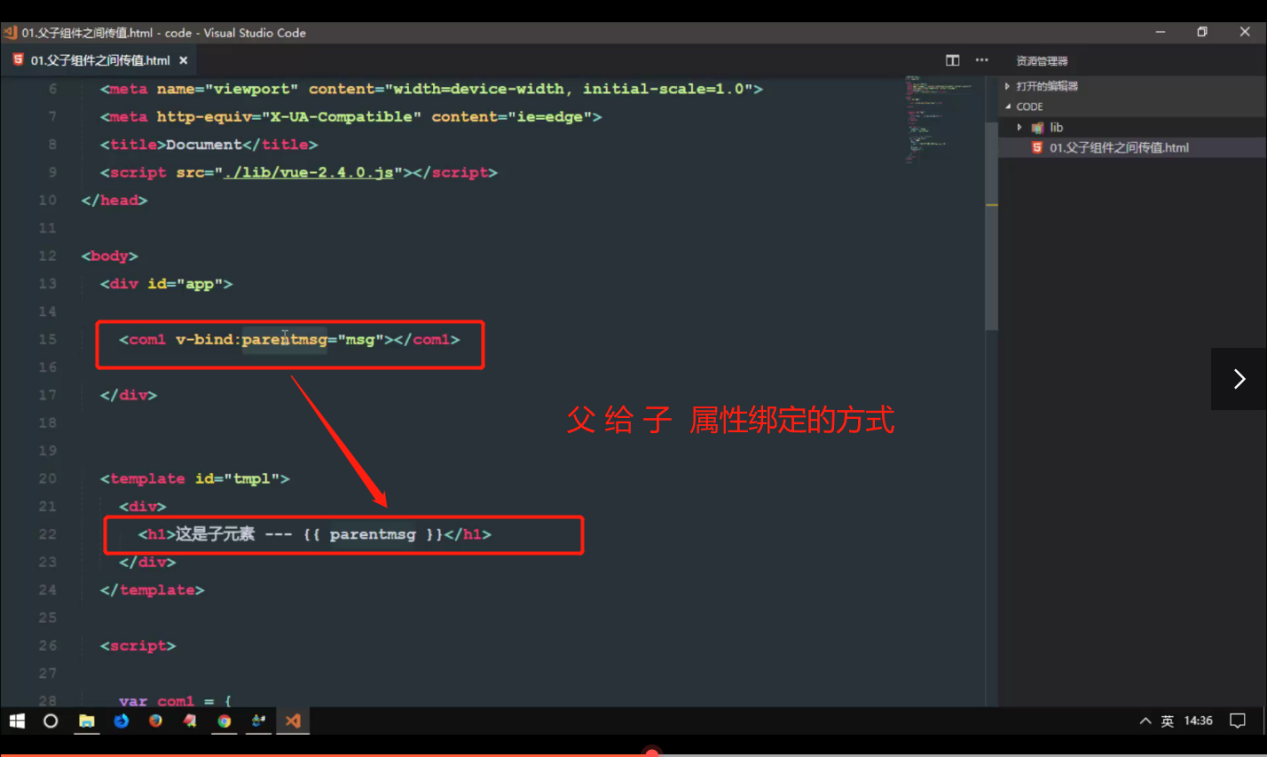
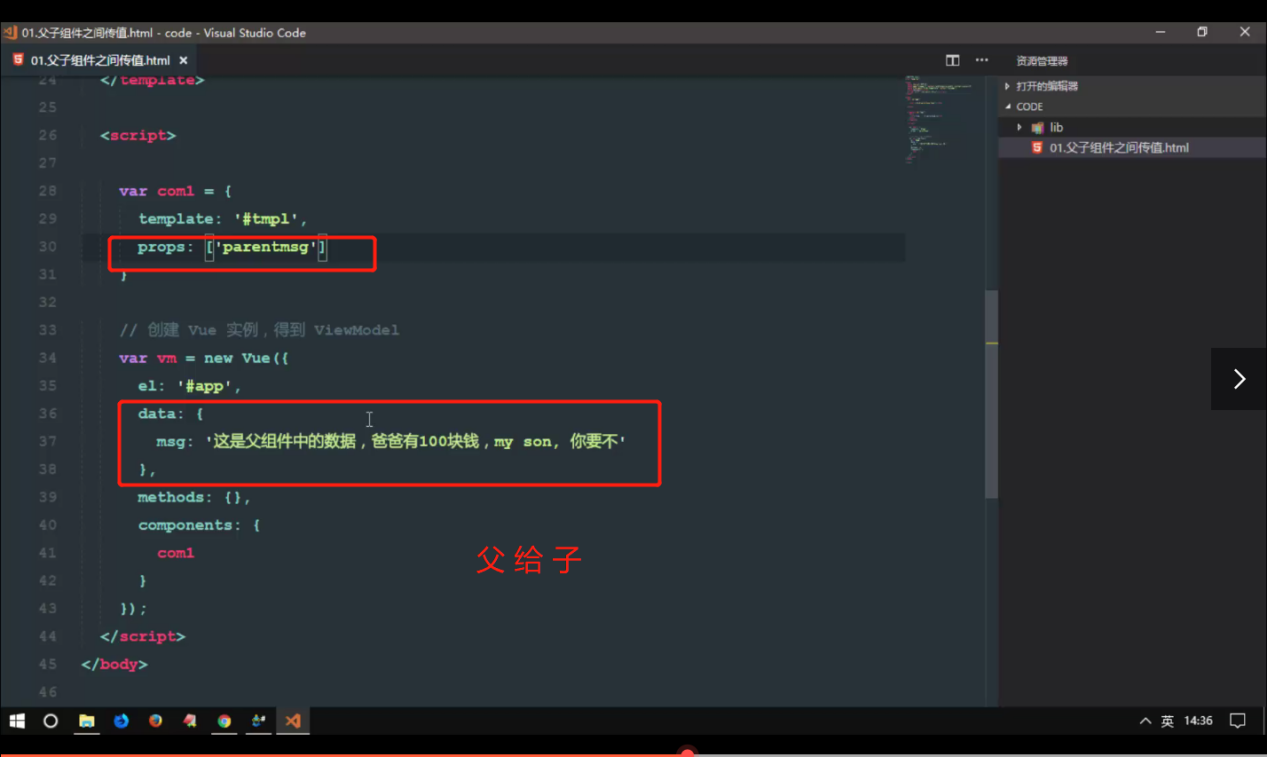
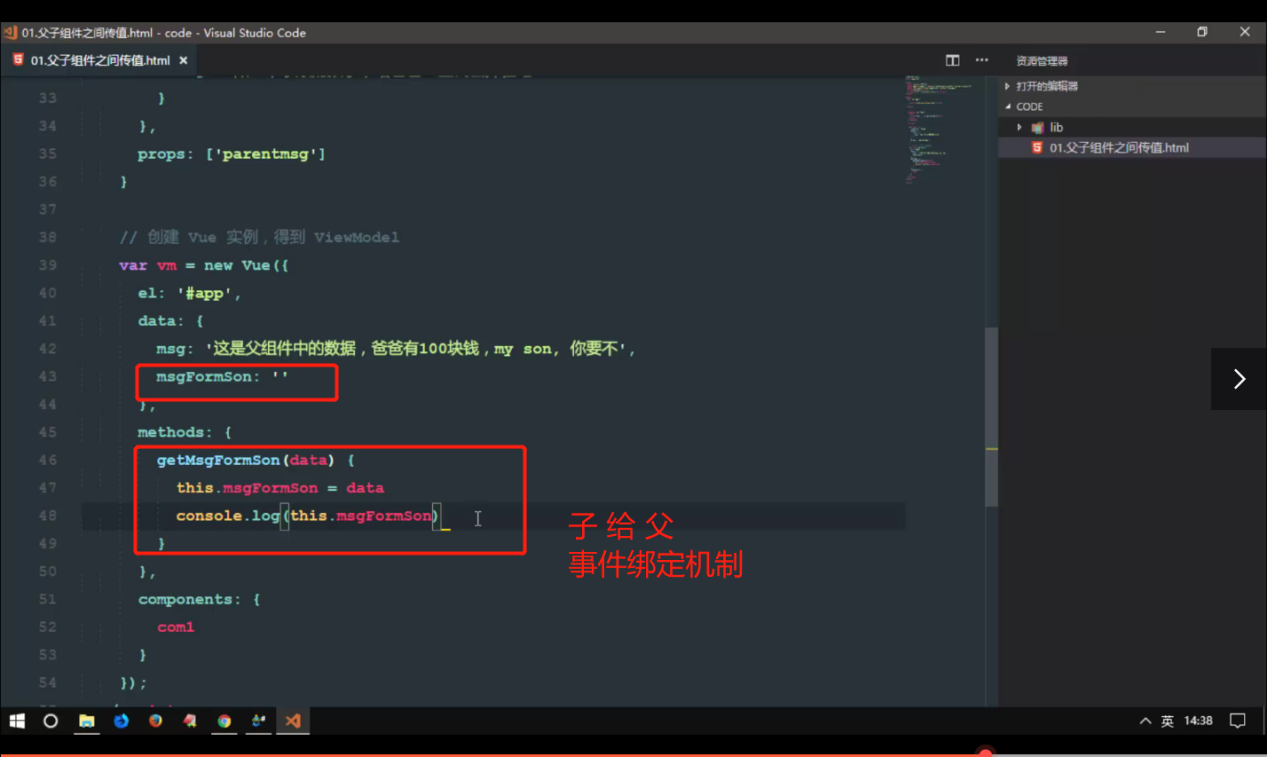
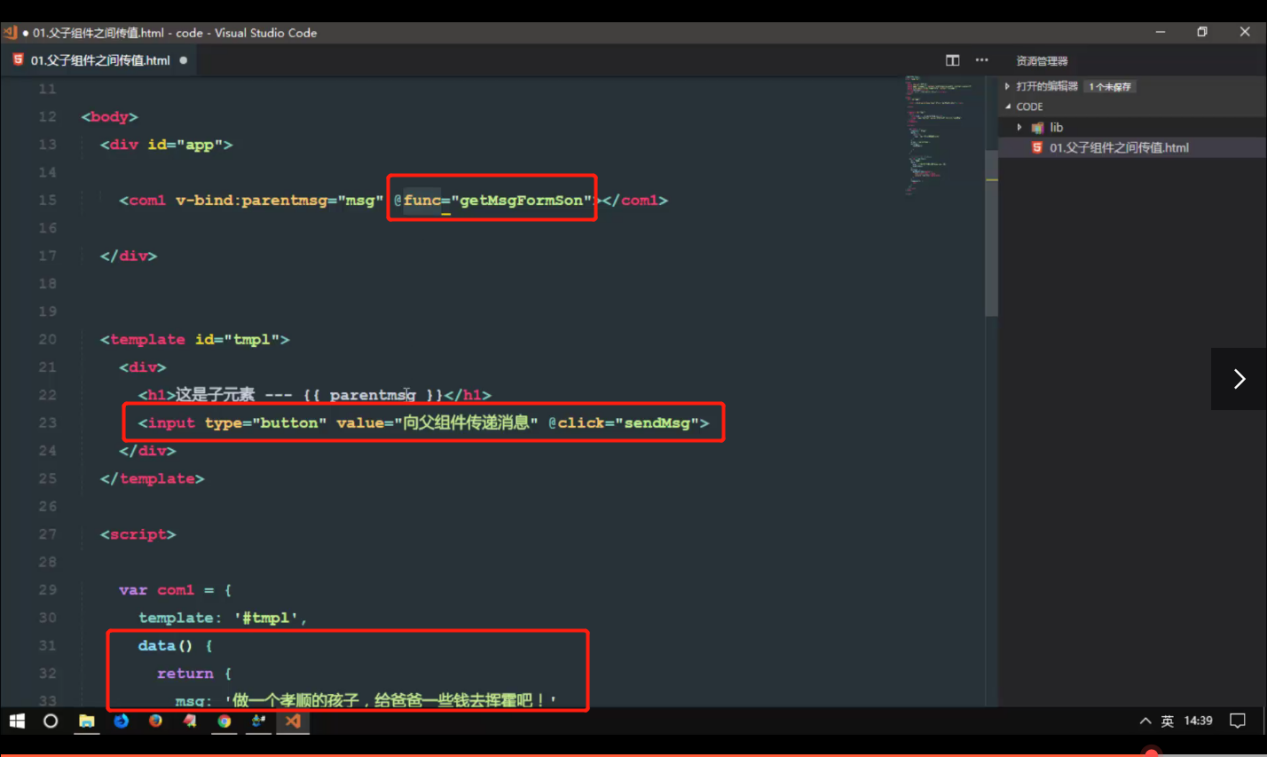
1. 复习父组件传值给子组件

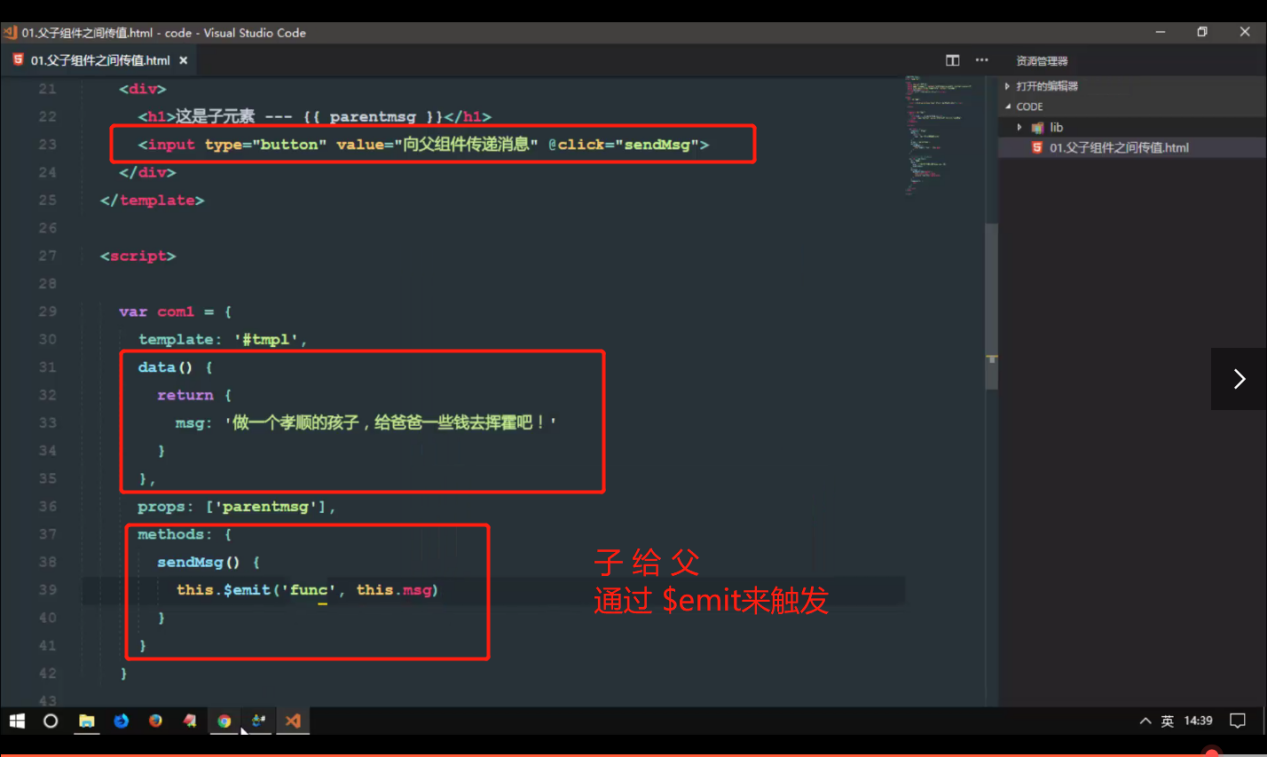




1. 复习子组件传值给父组件

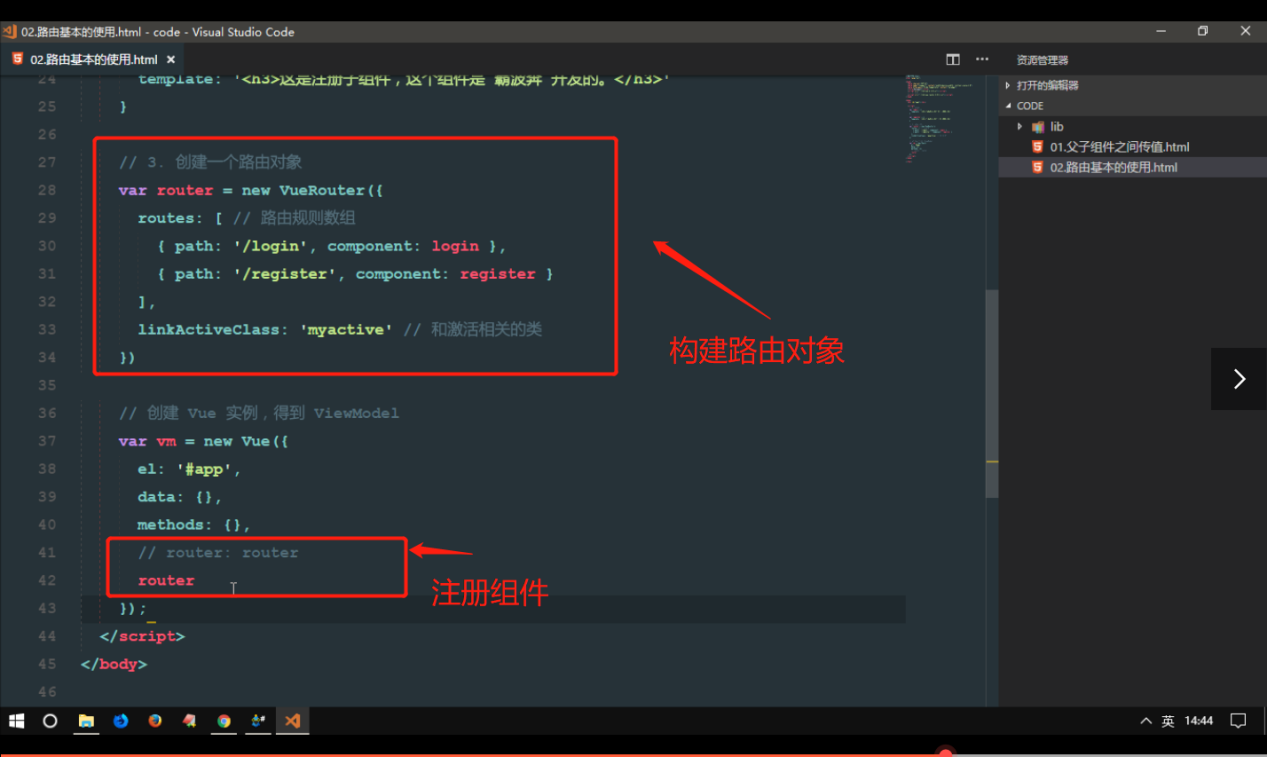


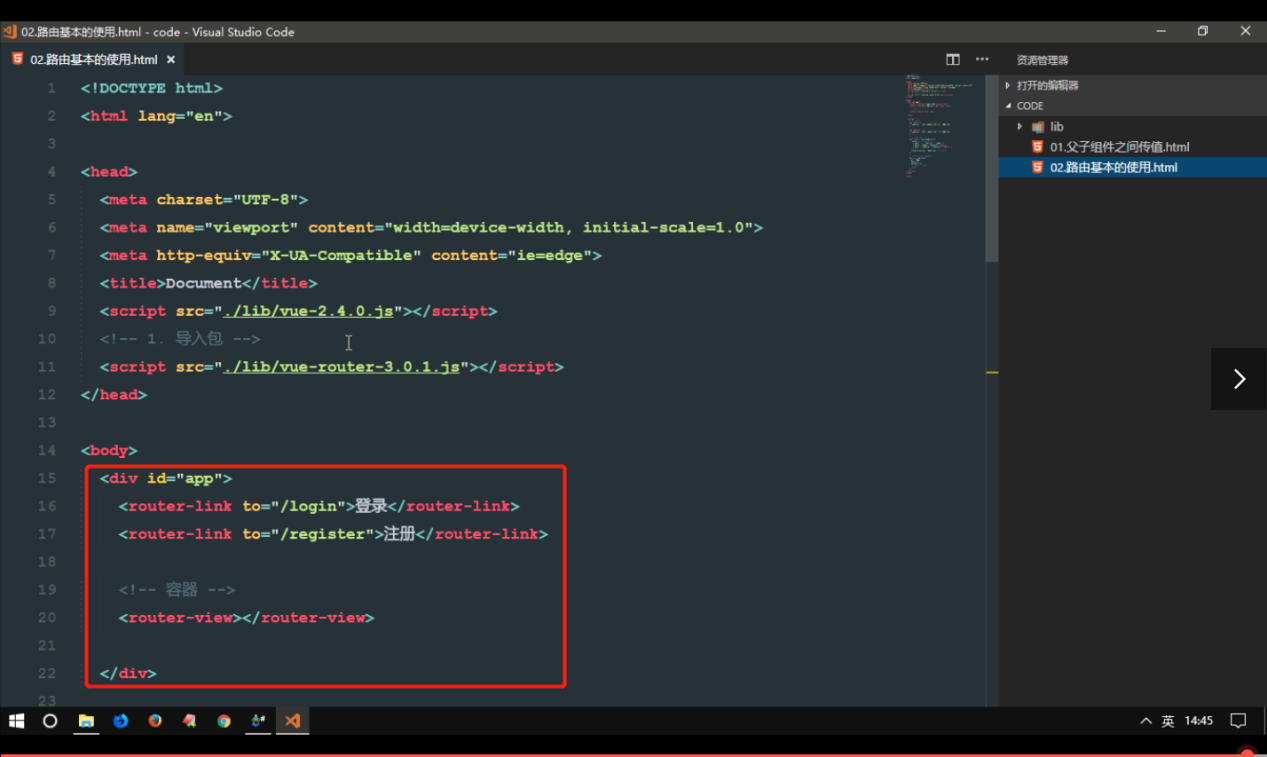




1. 复习路由的基本用法

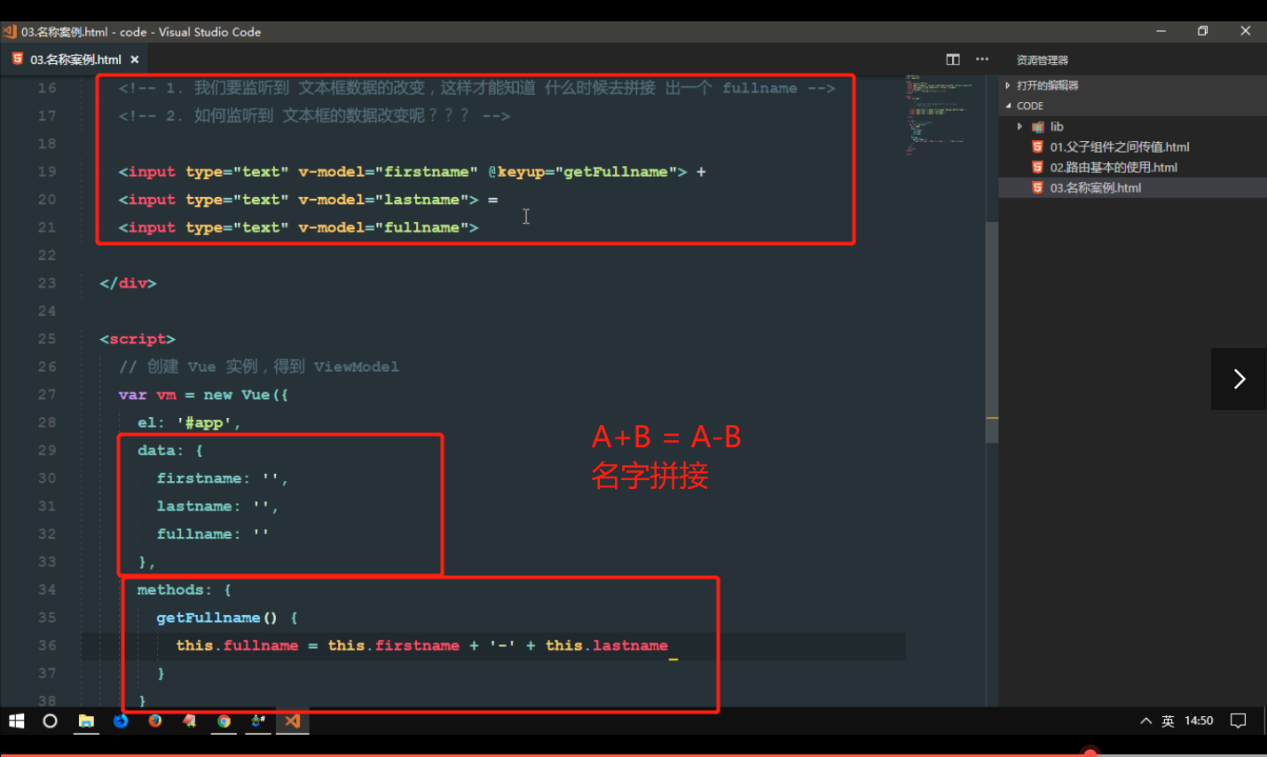


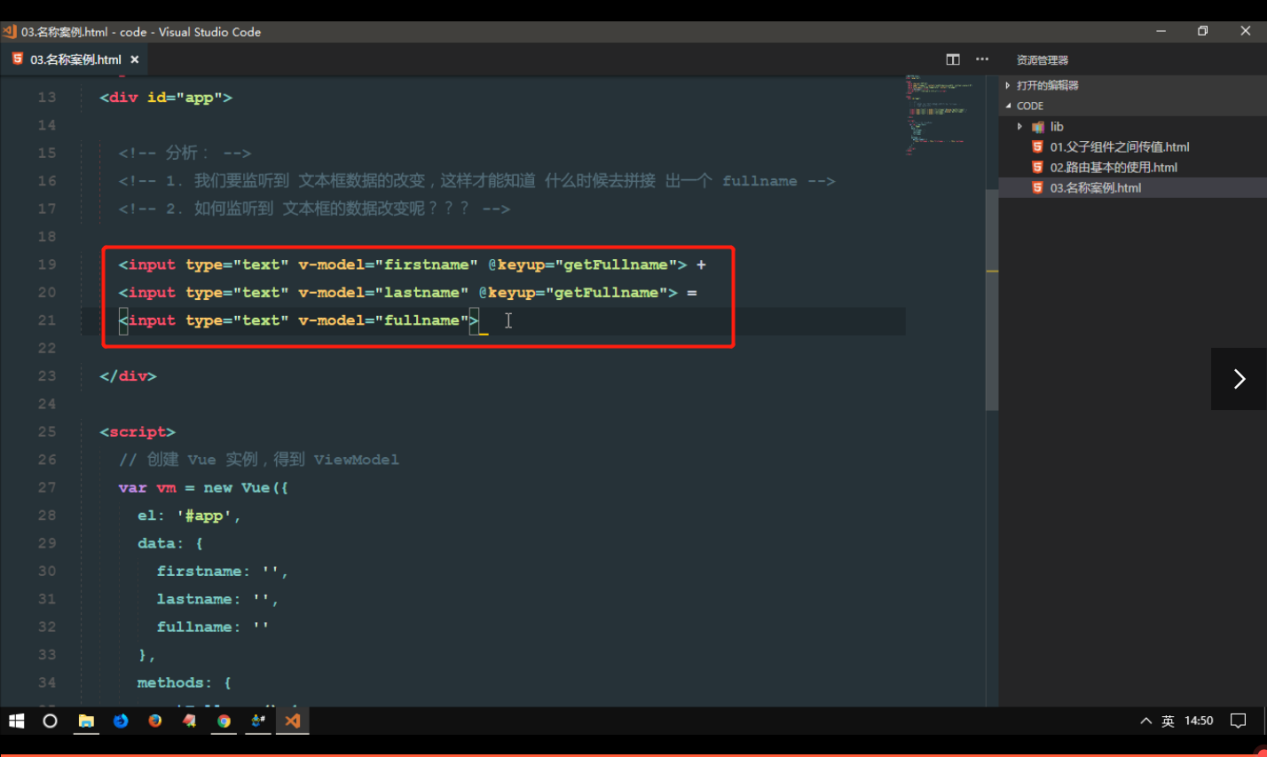




{path:’/’,redirect:’/login’} 当是根路径的时候 直接使用登录组件

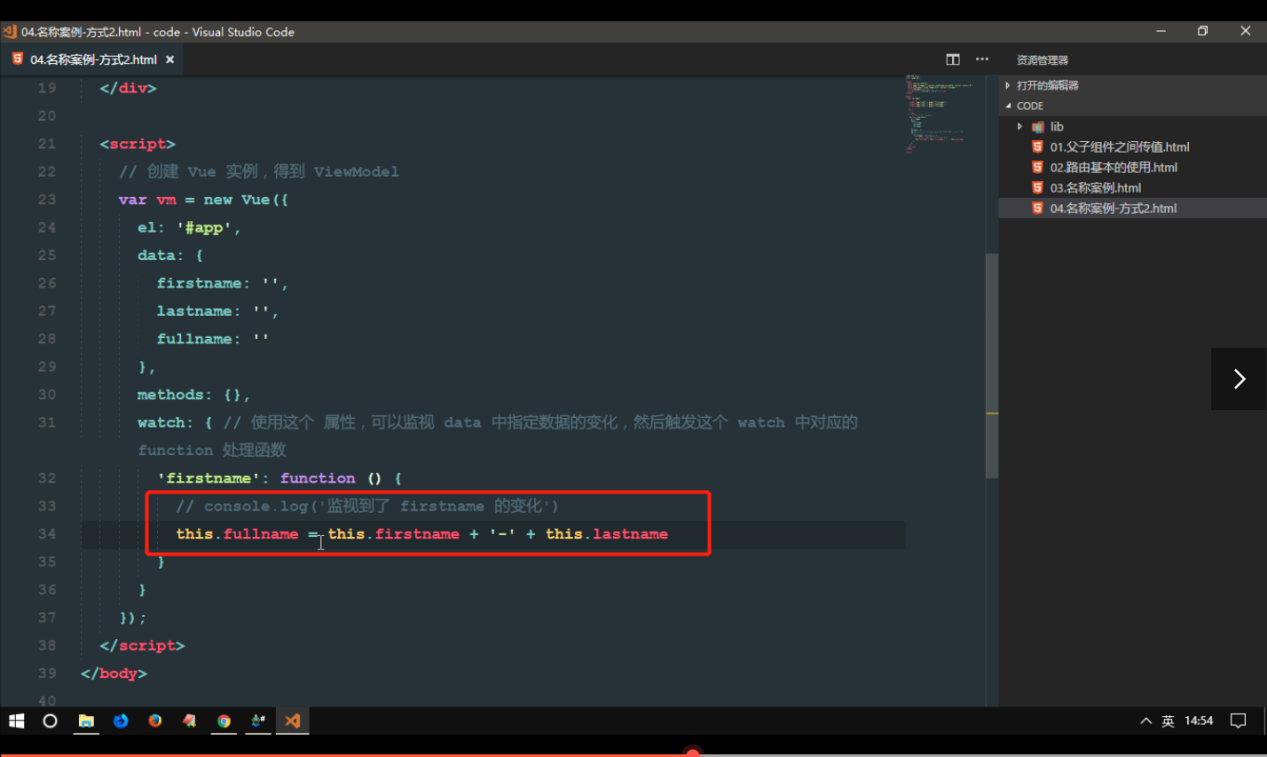
1. 监听事件案例

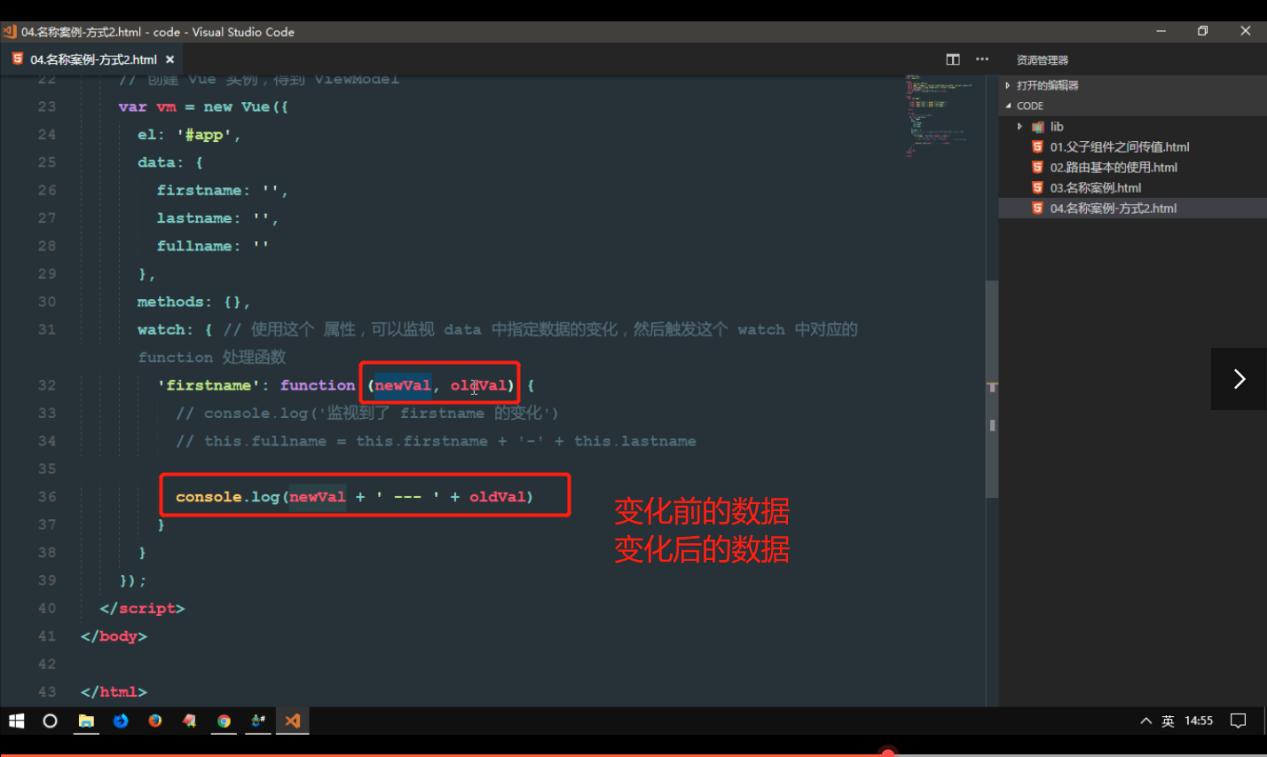


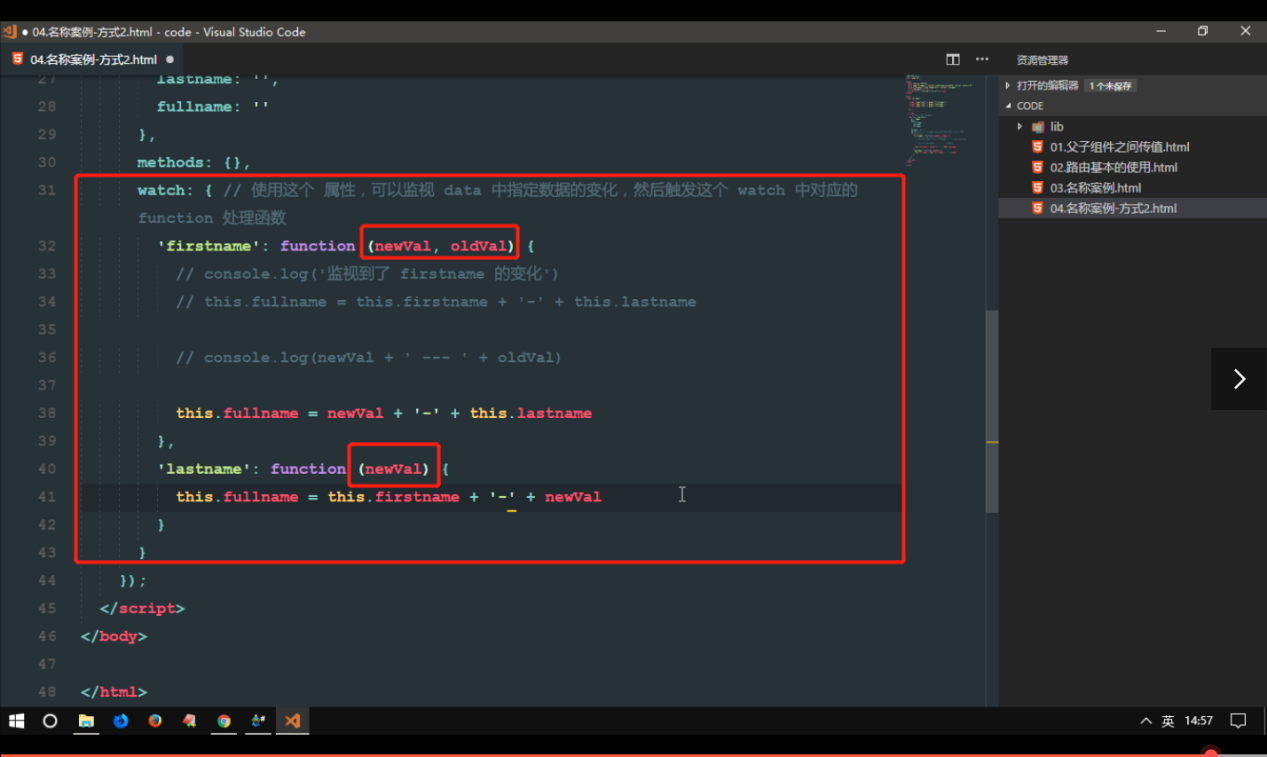


1. Witch监视文本数据变化



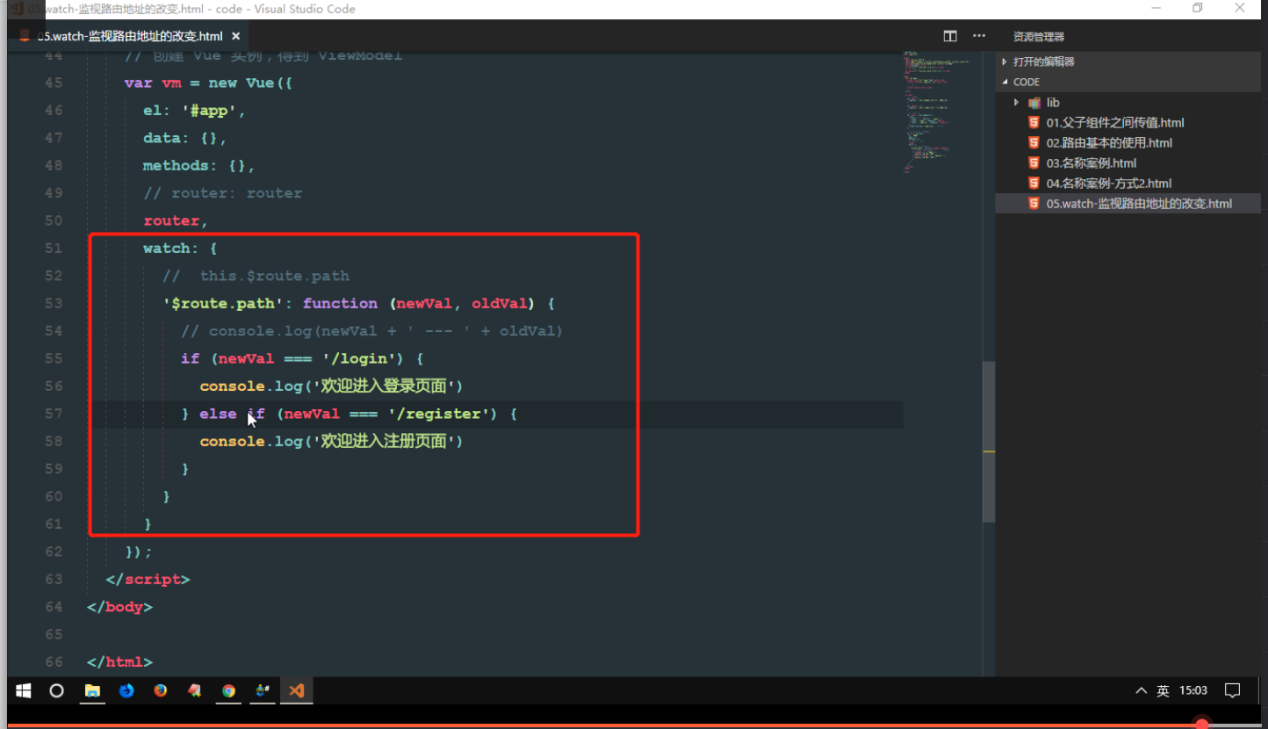






1. Watch 监视URL地址的改变



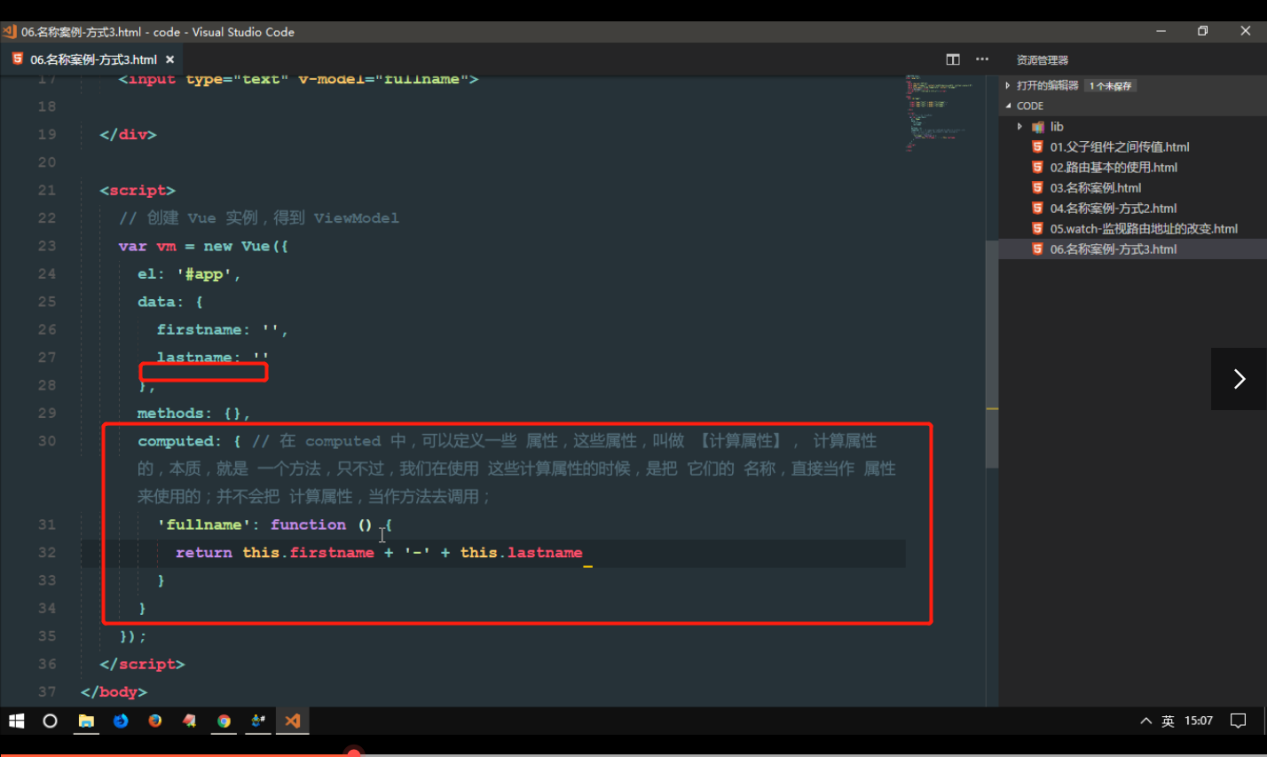


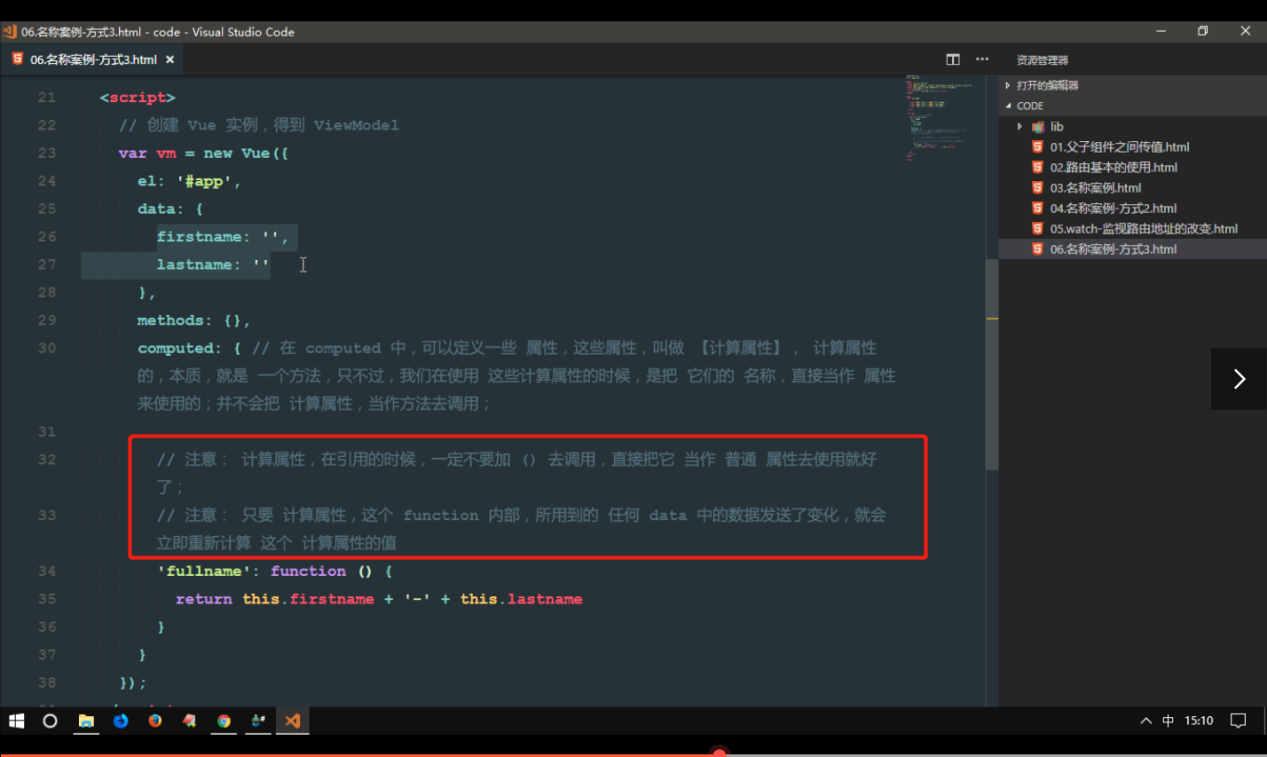
1. 名称案例方式3，firstName+lastName=FullName

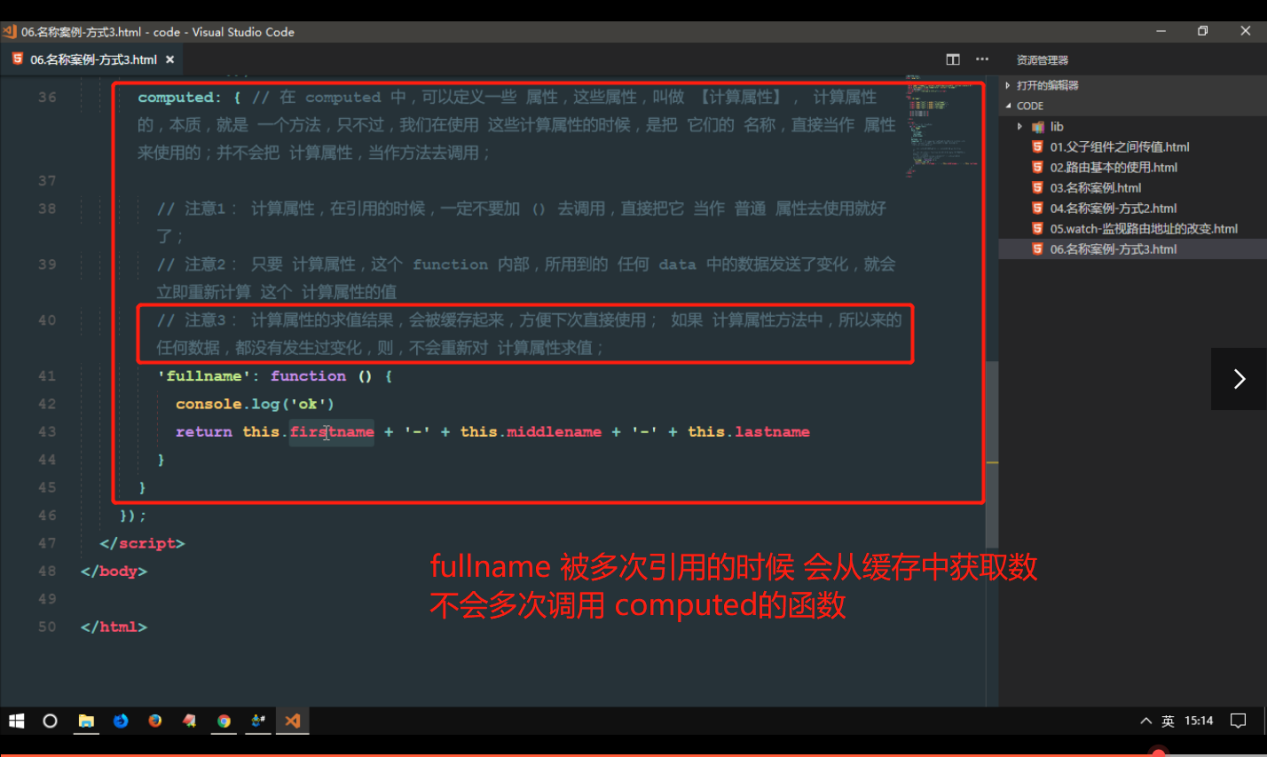
方式1 @keyup监听事件

方式2 witch监听事件

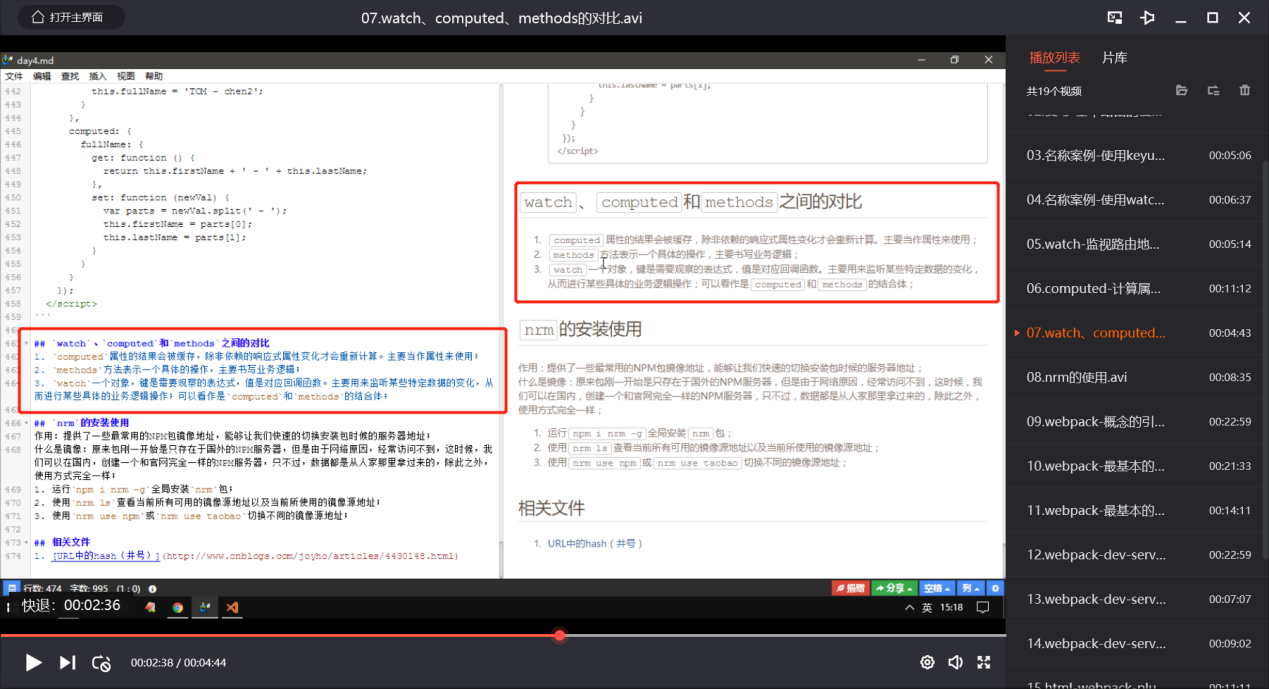
方式3 computed



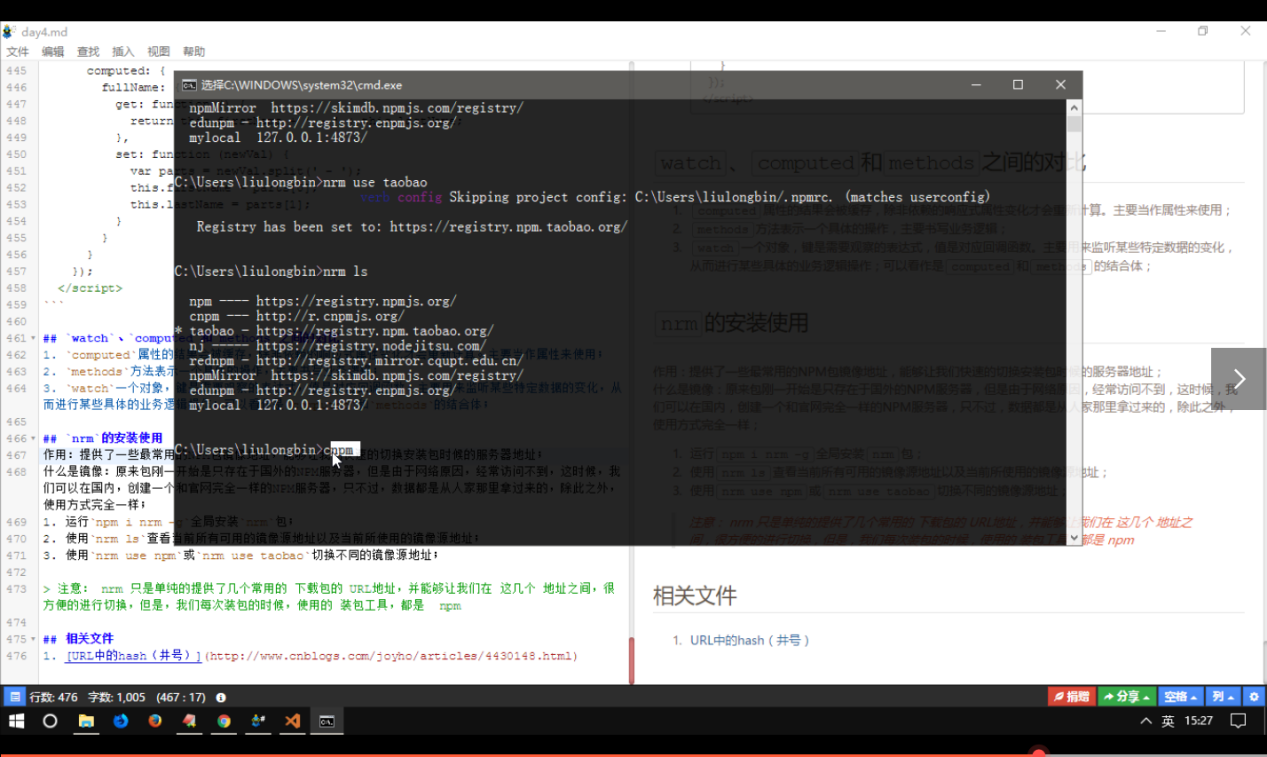


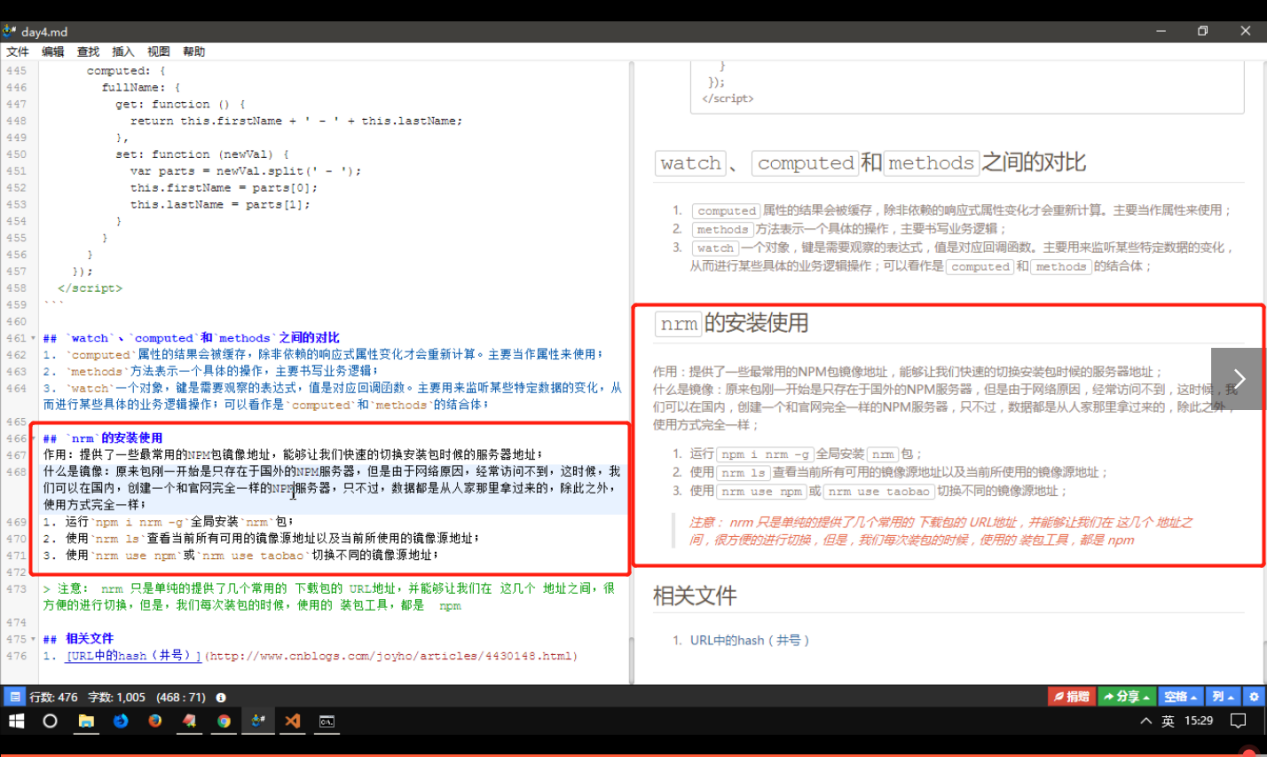


1. Witch、methods、computed做对比



1. 安装nrm

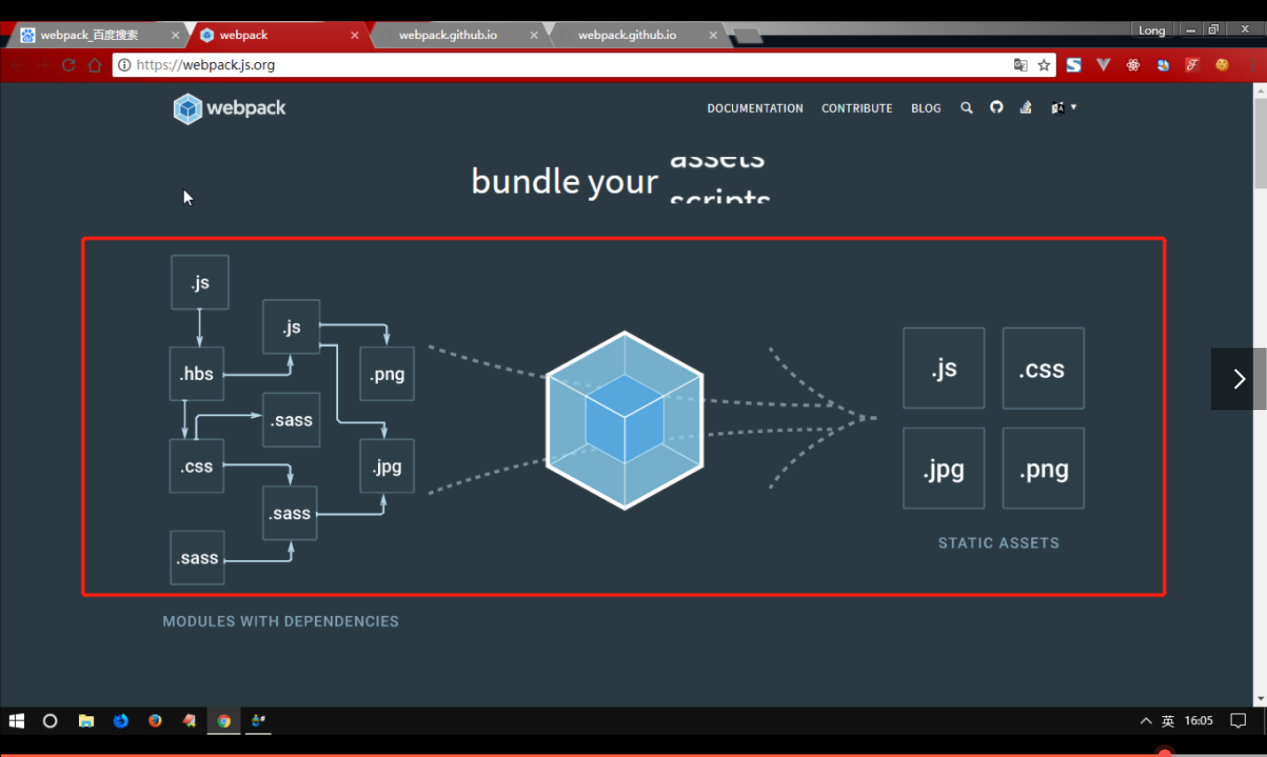




1. Webpack概念引入

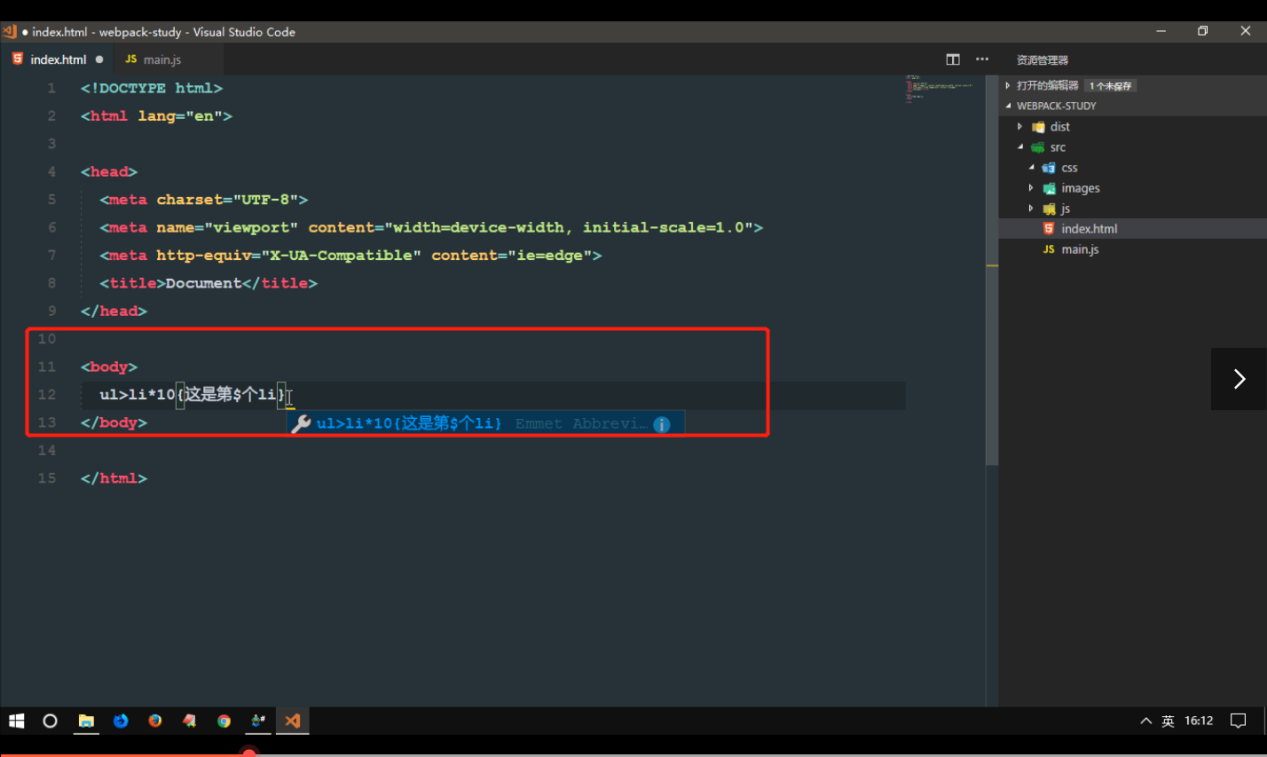
Sass学习

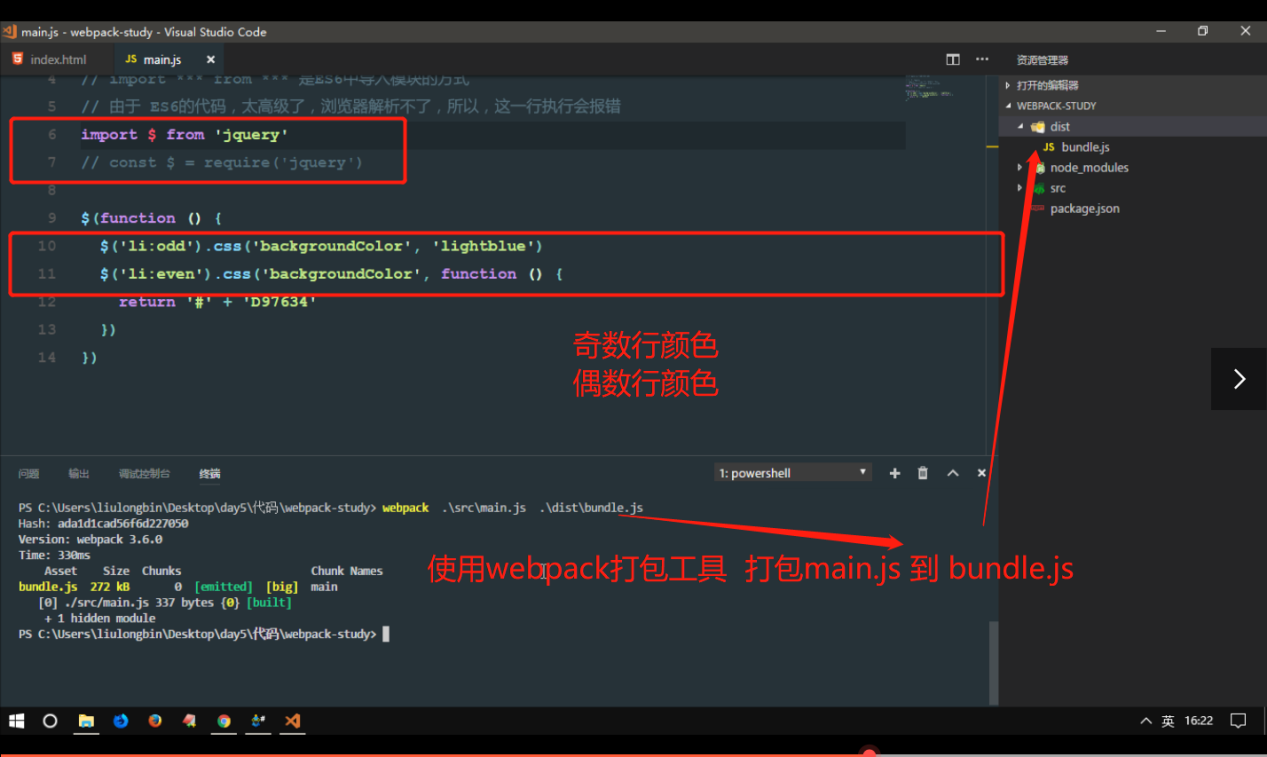


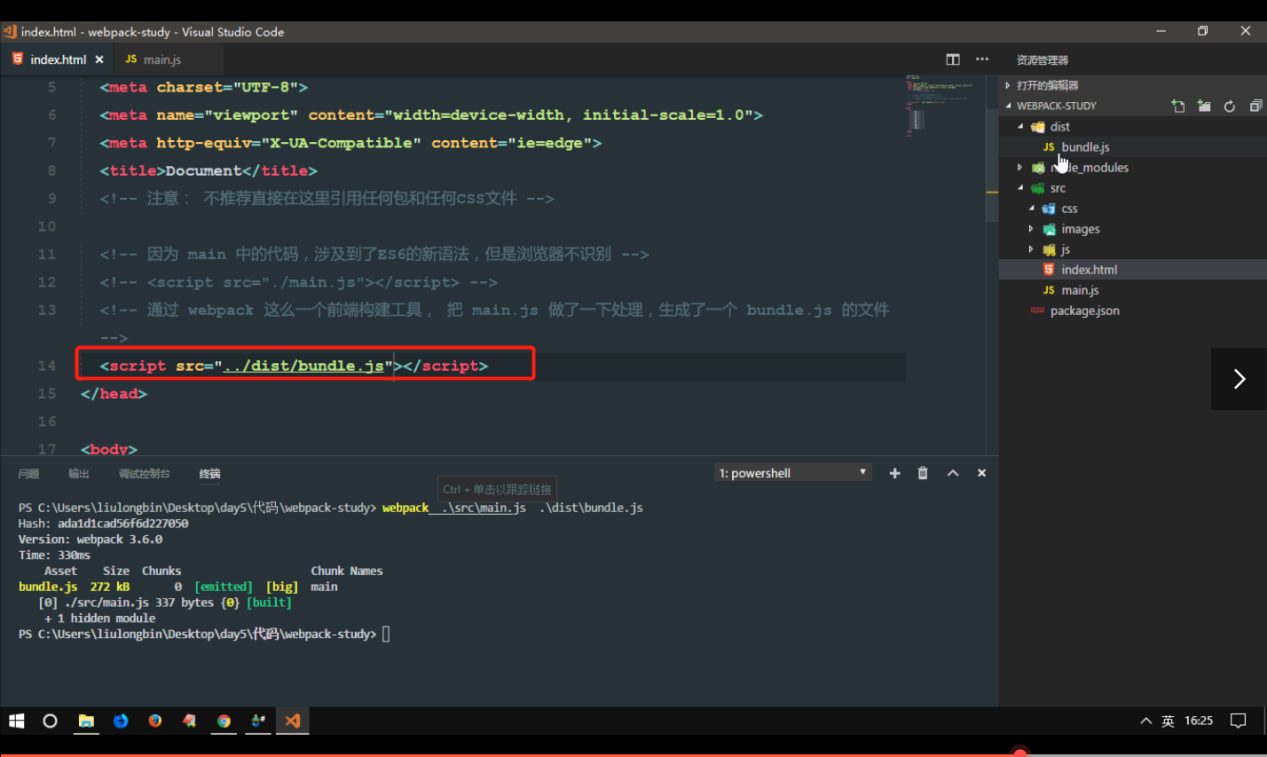


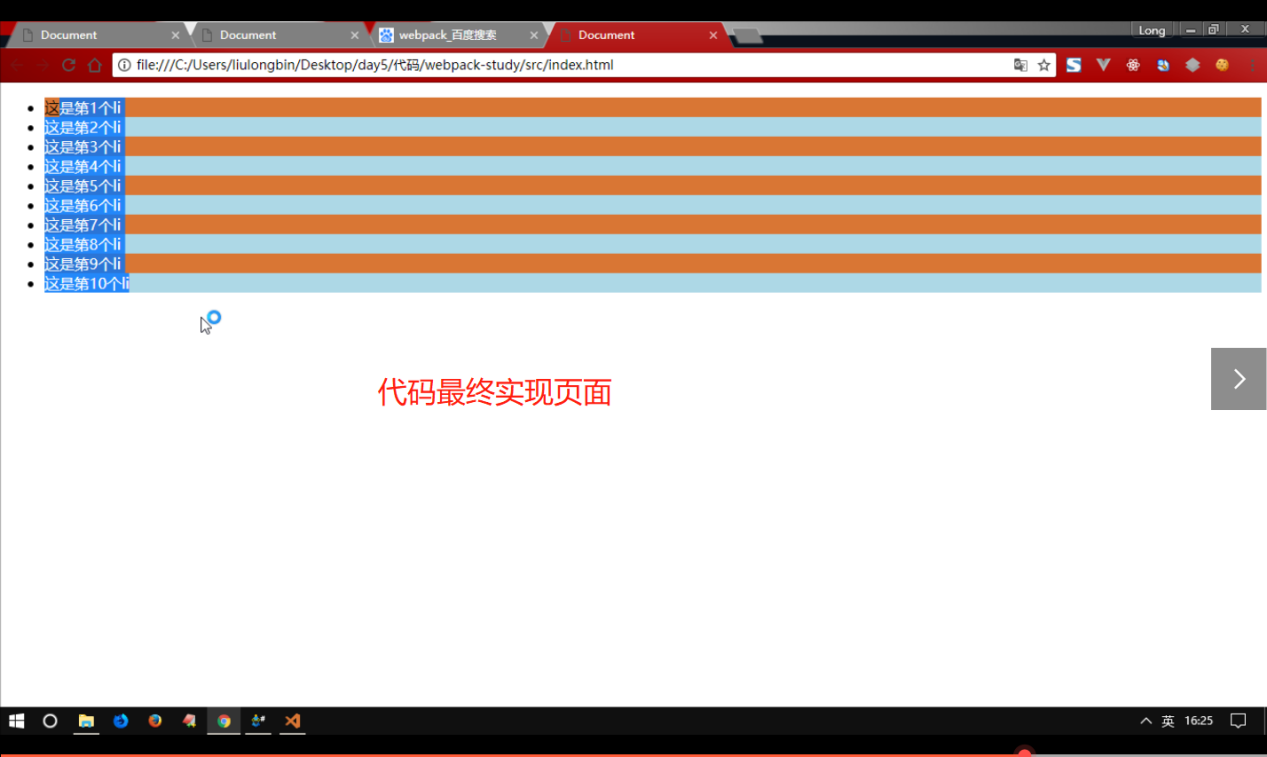
1. Webpack 基本使用

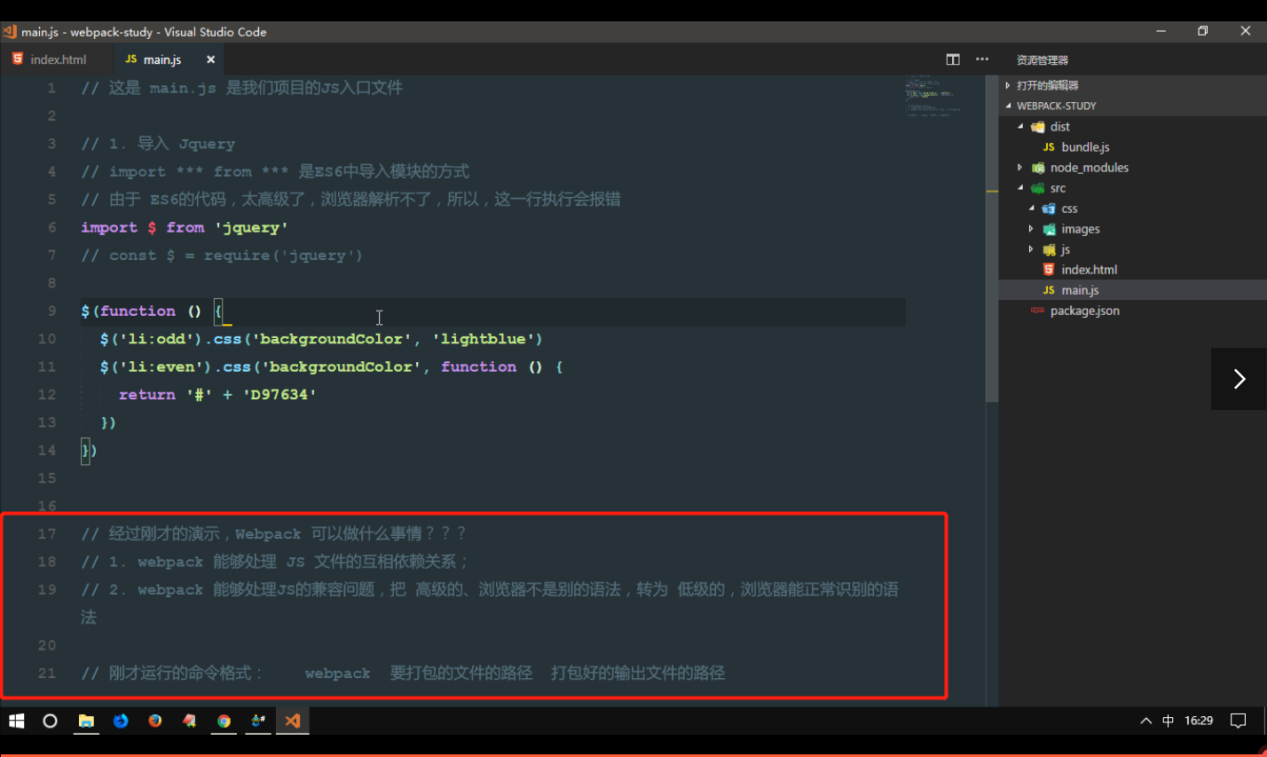




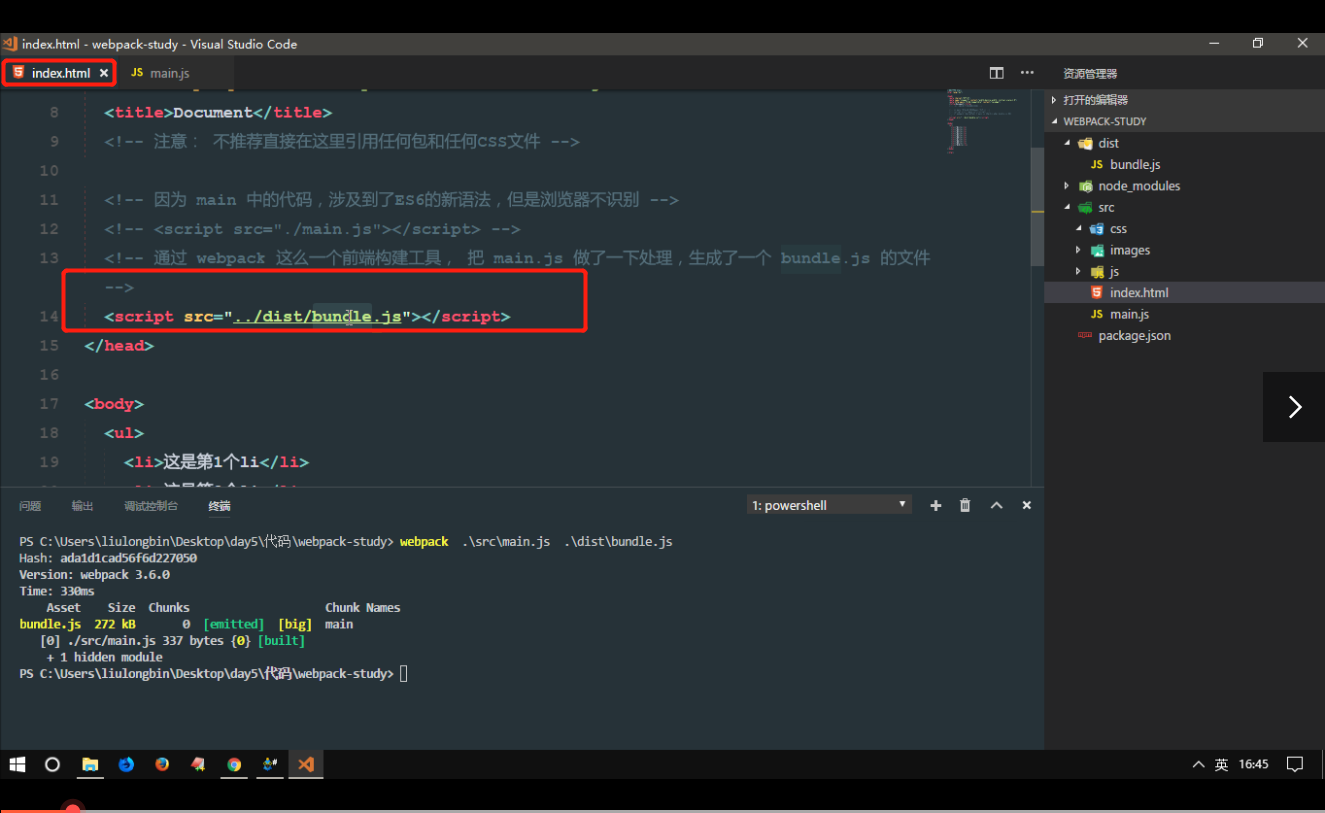
、

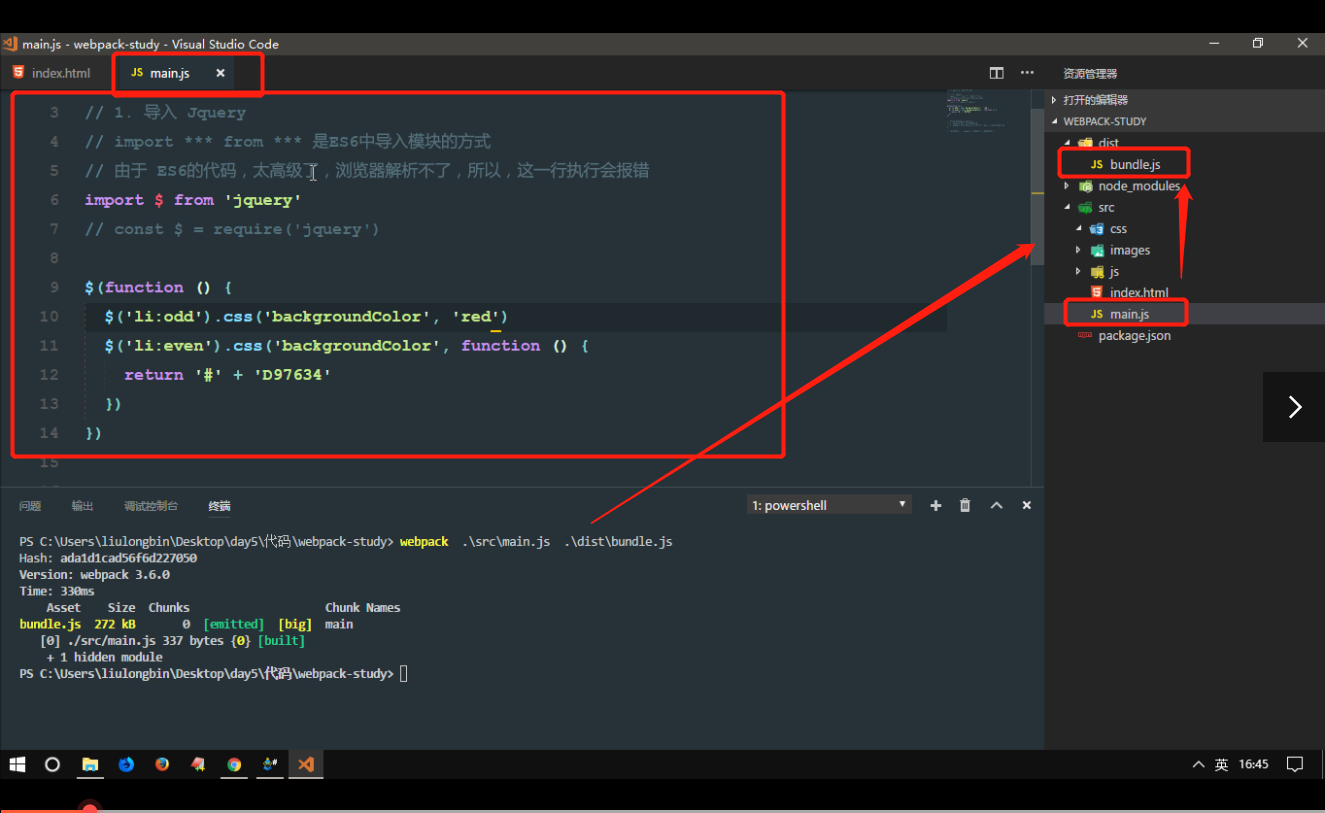


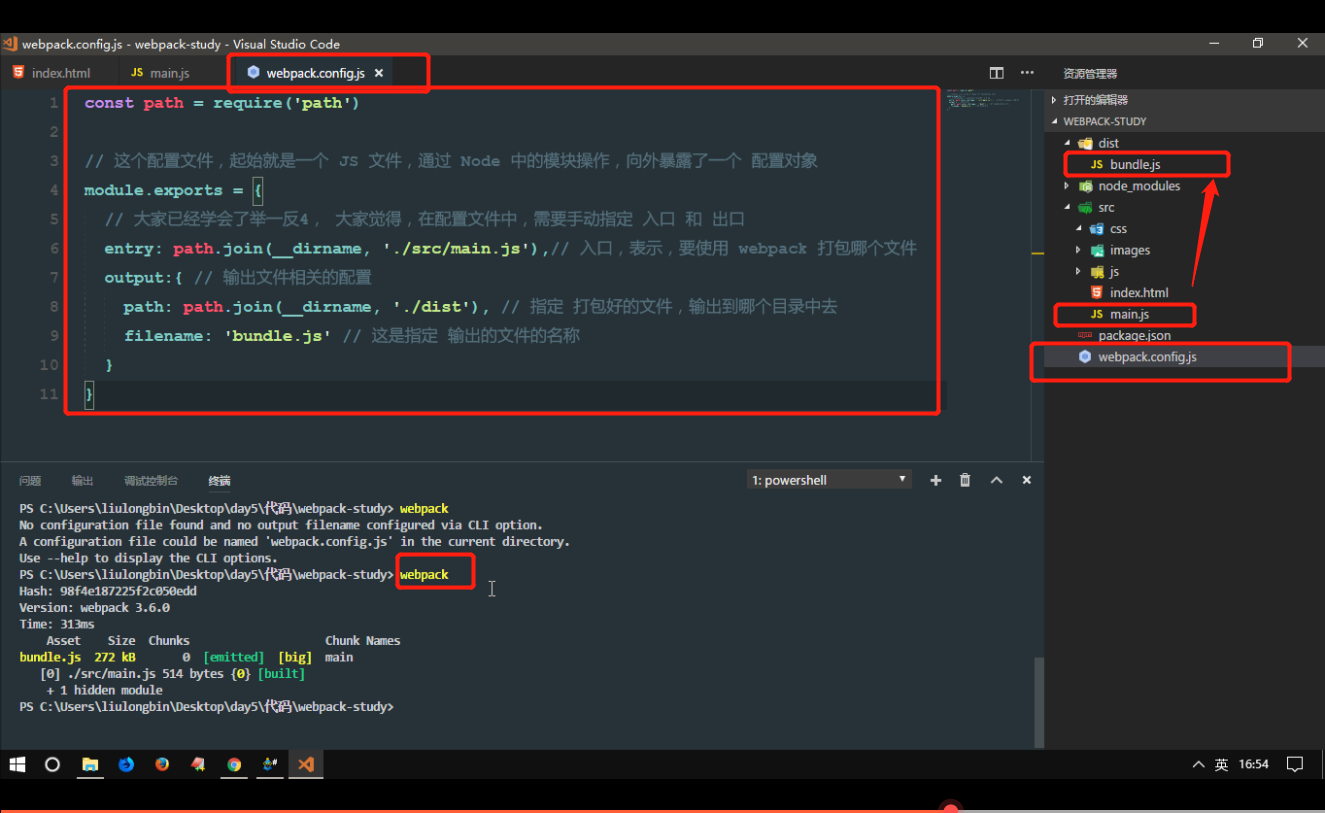




1. Webpack最基本的配置文件的使用







1. Web-dev-server项目安装

