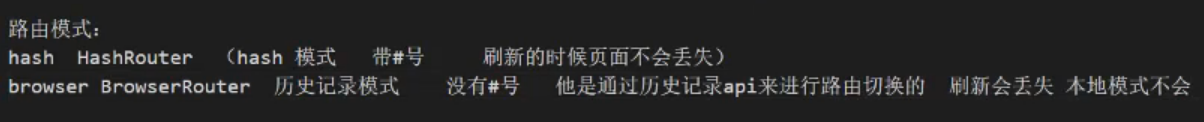
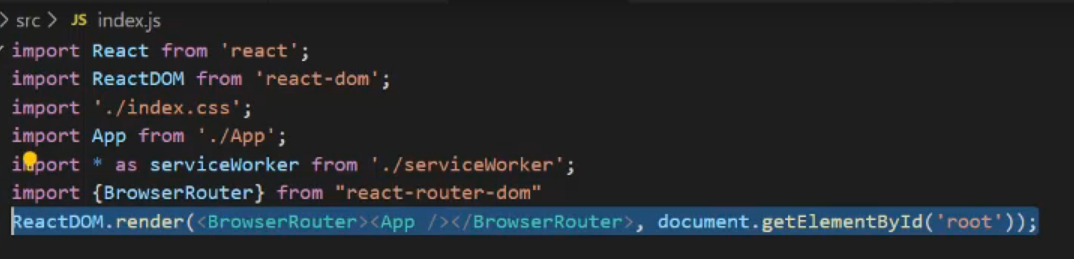


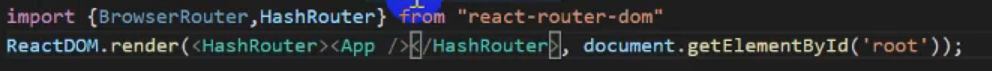
**路由模式**



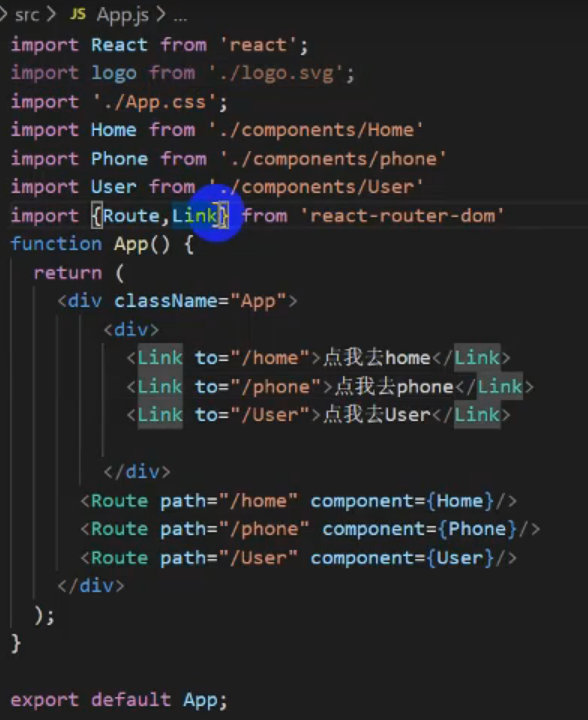
**引入**



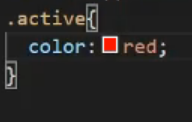
Hash模式



**使用**



**NavLink（可以动态设置类名）**

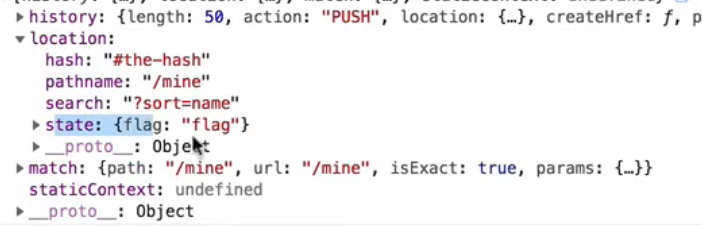
 

**to属性**



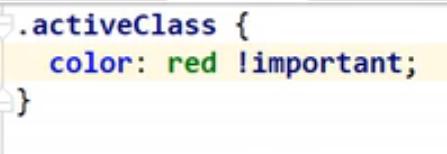
***state里的是隐形传递参数***



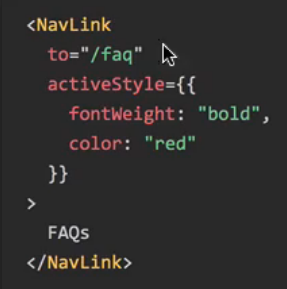


**自定义类名**





**activeStyle**



**exact精准匹配（显示完全符合规则的路由）**

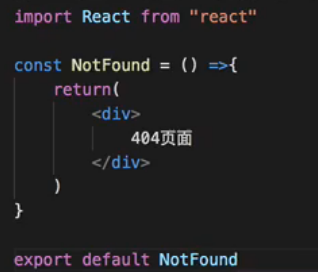


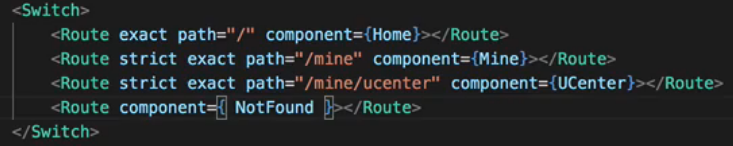


**Strict更近准匹配（包括了“/”）**



**自定义404页面**



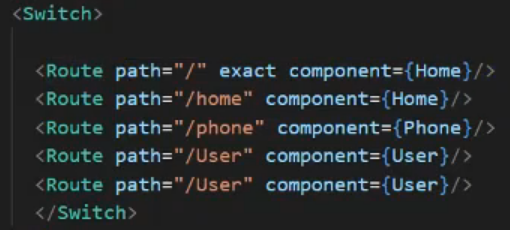


**render()使用**



**Switch（防止多次渲染）**





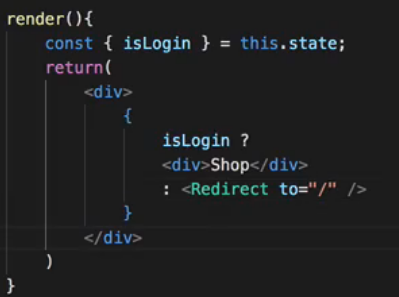
***\*User组件只会渲染一次***

**Redirect重定向**

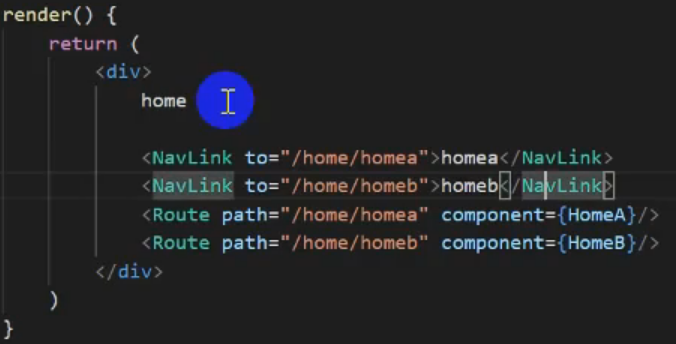




**根据登录状态重定向**

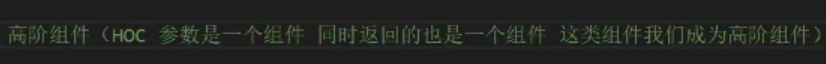


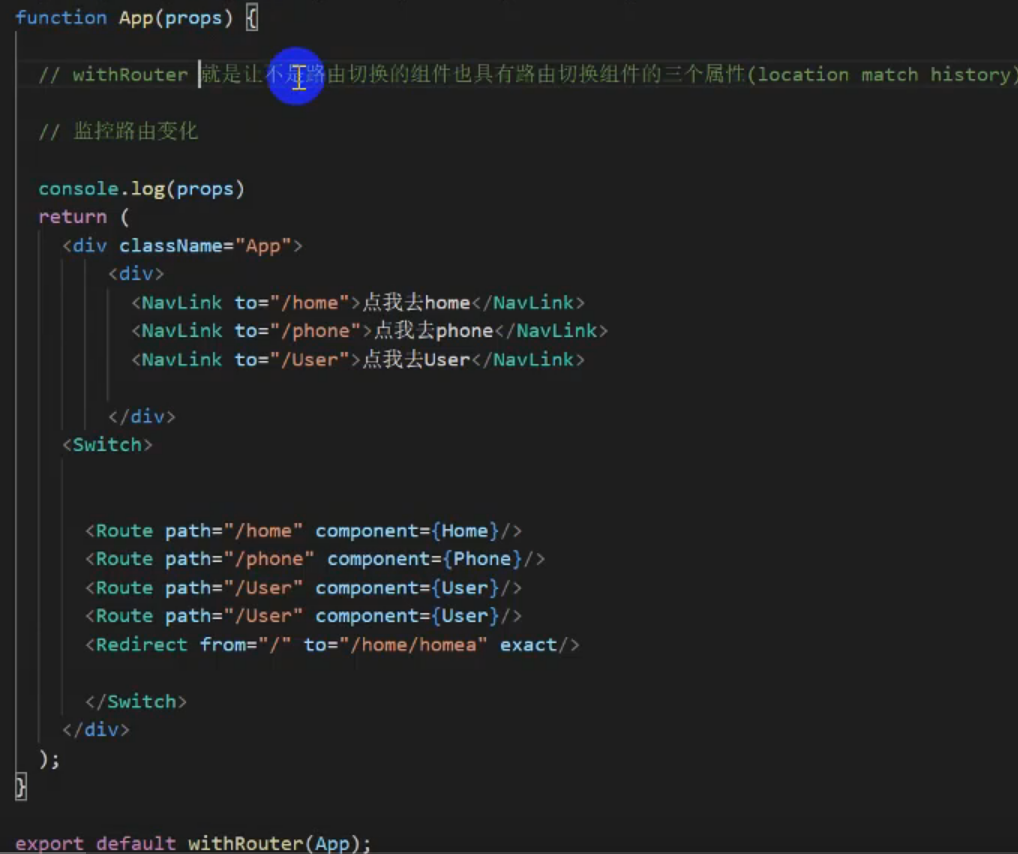
**二级路由**



**WithRouter**



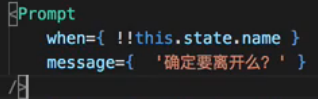
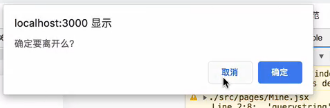






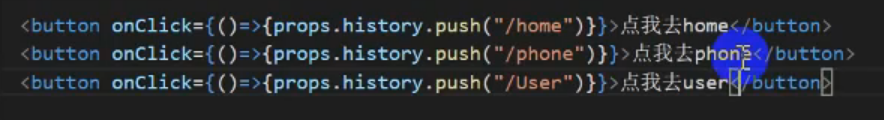
**Prompt**



**当name值不为空时触发**

**路由跳转**



**路由传参**

***params方式***





**?表示参数可有可无**



接收参数



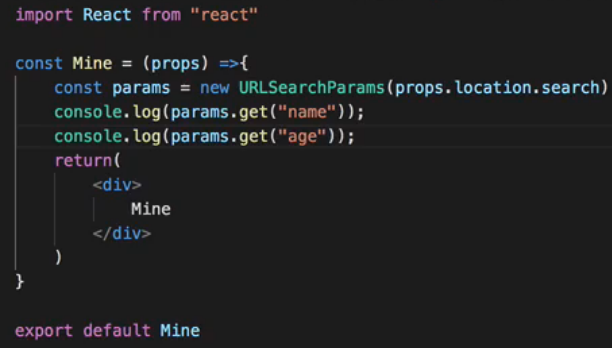
*query方式*

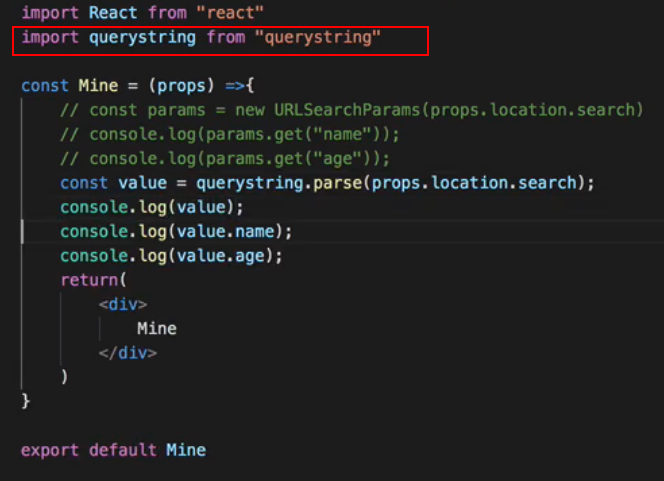


接收参数



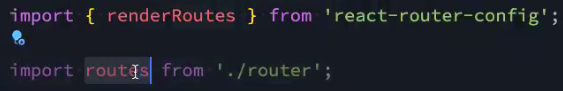
**获取URL里query参数的两种方式**

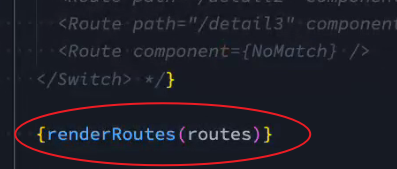




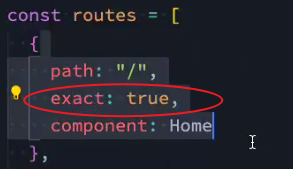
**react-router-config使用**

npm install --save react-router-config

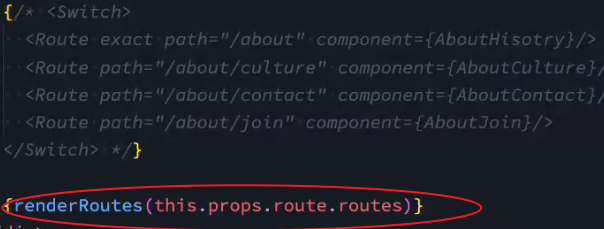
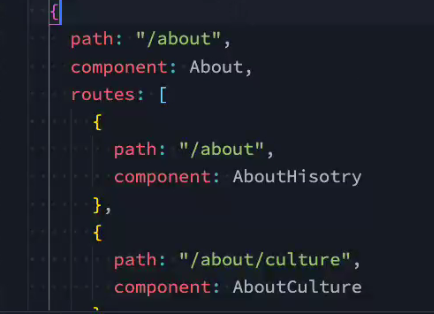






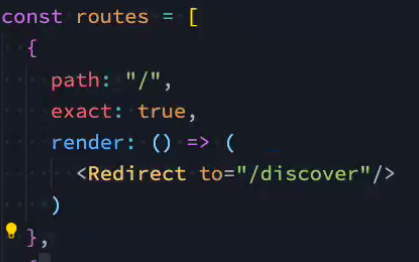


**子路由**



**重定向**

**（必须导入react）**





**匹配寻找**

**路由懒加载**



**用suspense包裹所有路 由**



