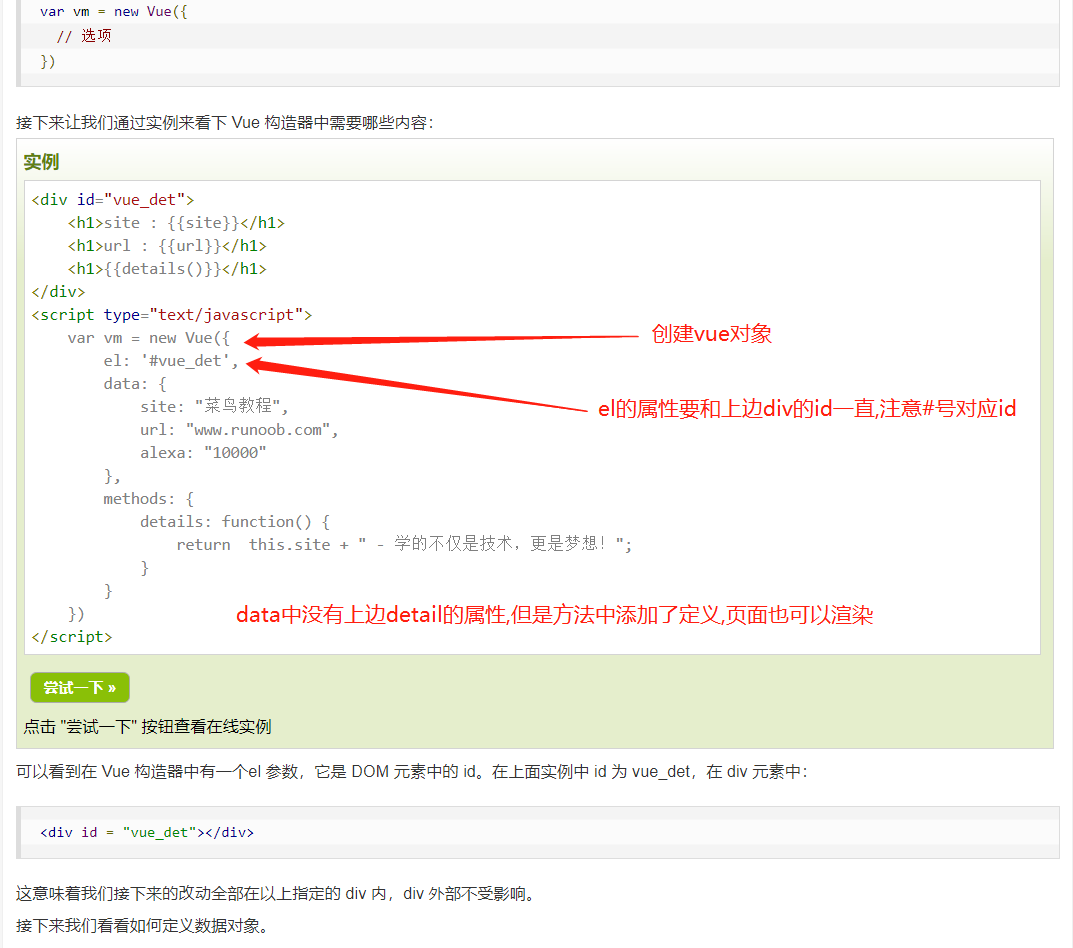
## vue起步

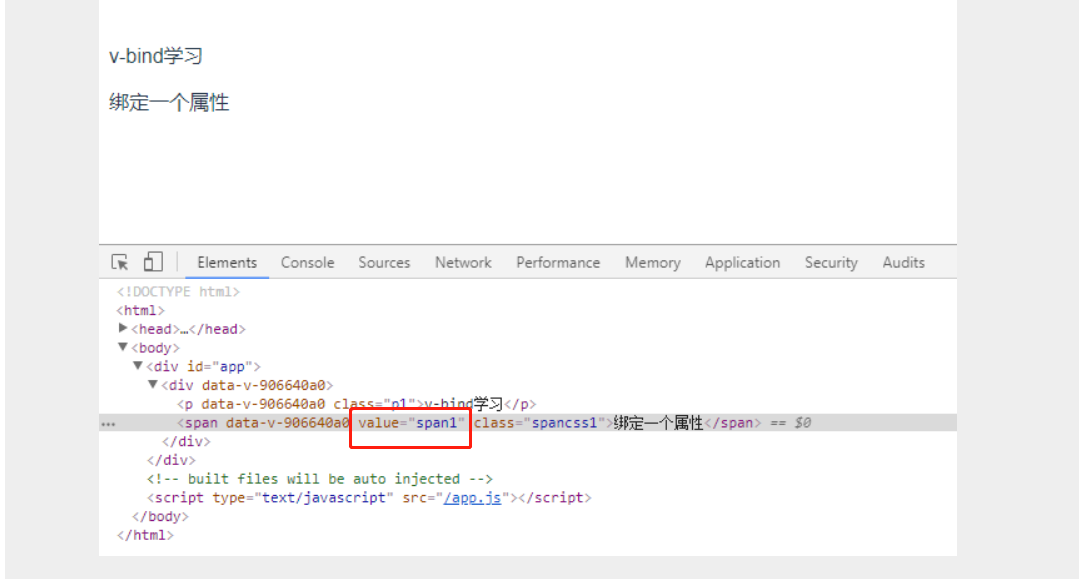
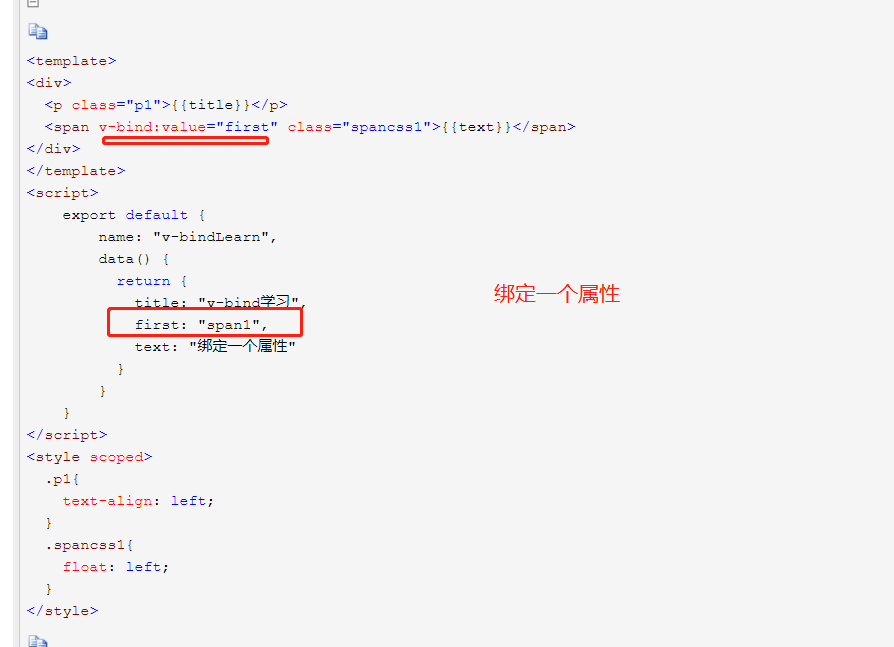


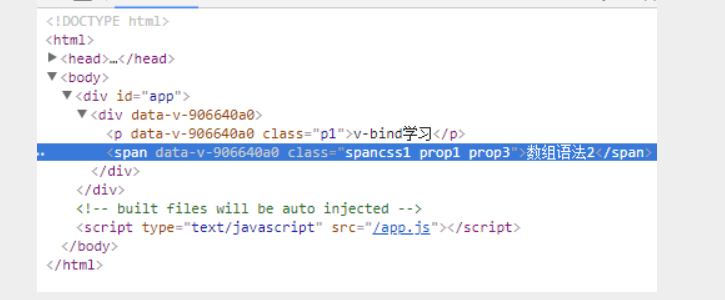
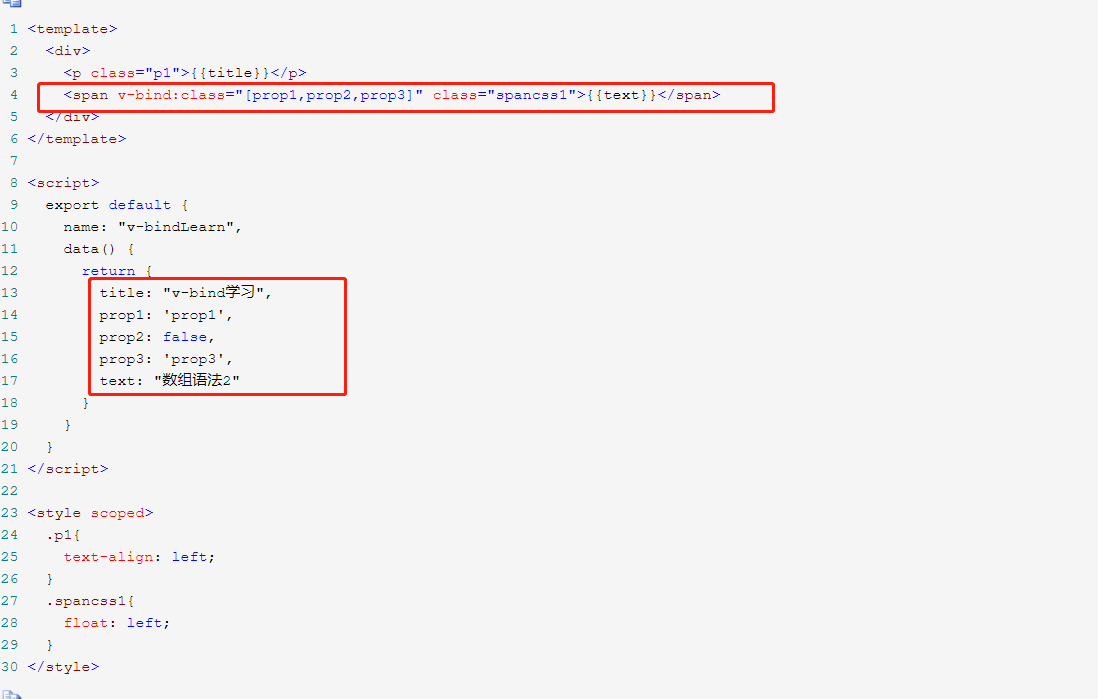
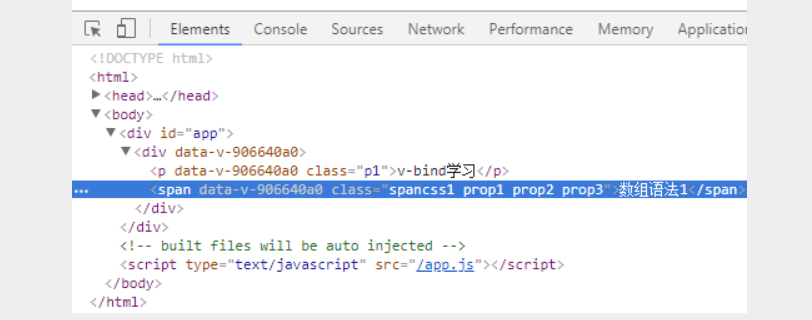
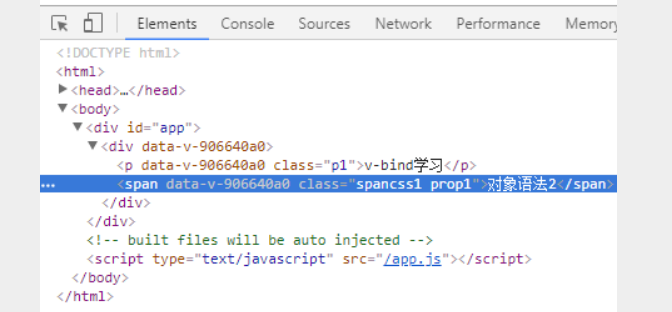
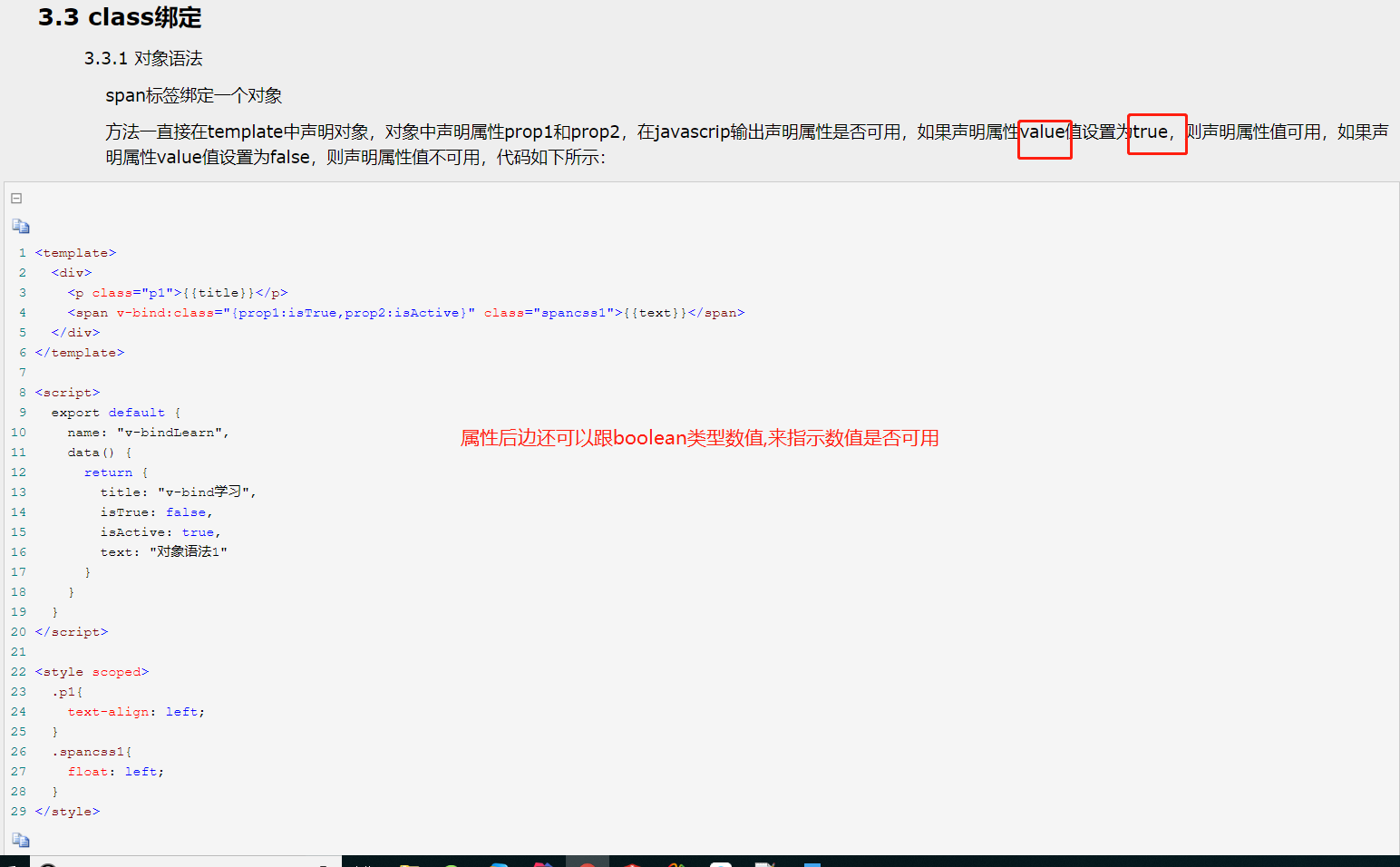


## vue模板语法



### v-bind的使用





### v-model

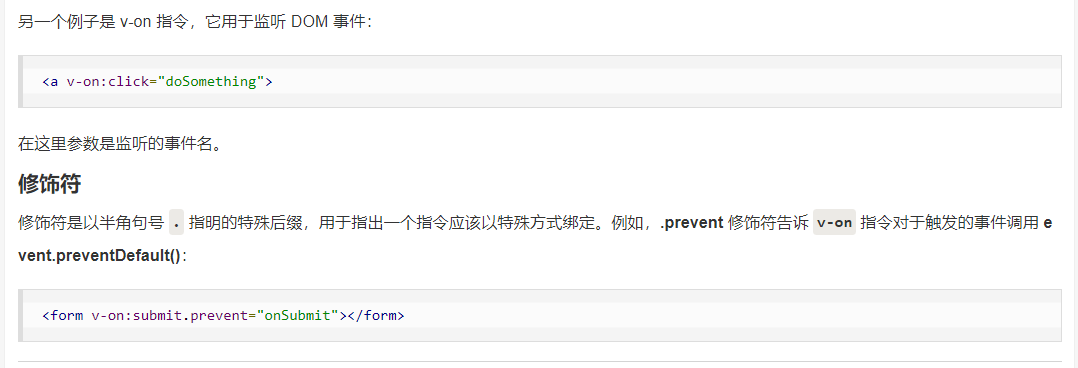
双向绑定,接收一个组件的value值,并修改vue中被绑定的数据.(后续再补充)





### v-if

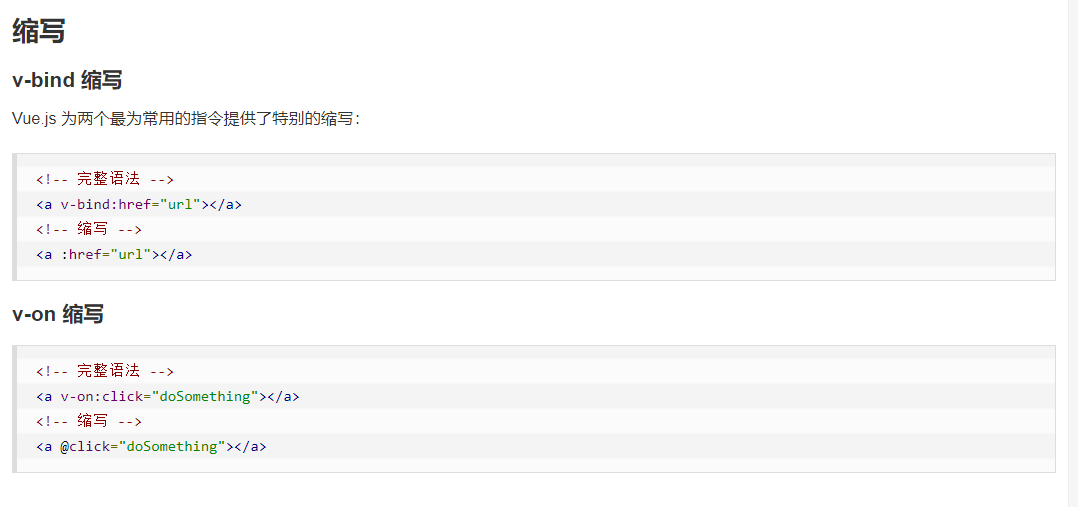




### vue过滤器

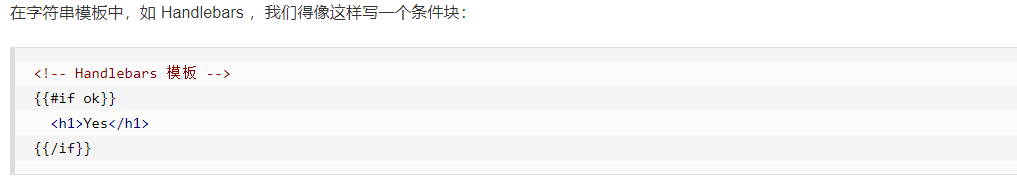
Vue.js 允许你自定义过滤器，可被用于一些常见的文本格式化。过滤器可以用在两个地方：双花括号插值和 v-bind 表达式 (后者从 2.1.0+ 开始支持)。过滤器应该被添加在 JavaScript 表达式的尾部，由“管道”符号指示.



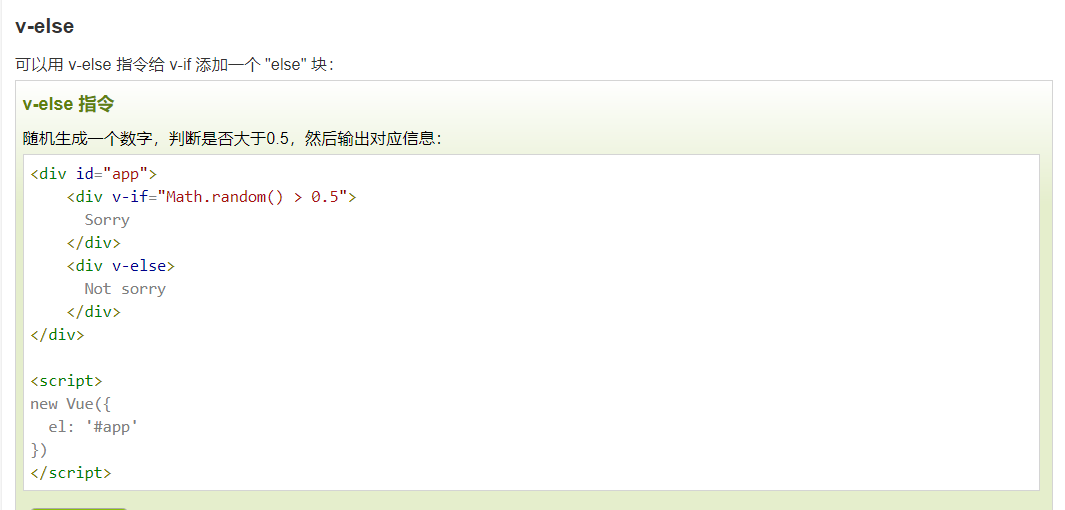


## vue条件语句

### v-if



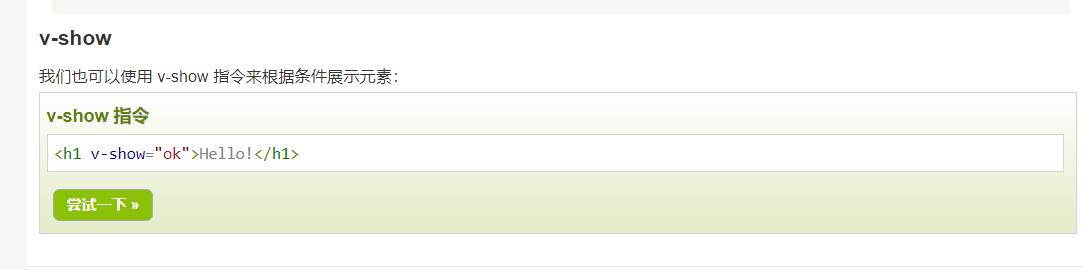
### v-else



### v-else-if

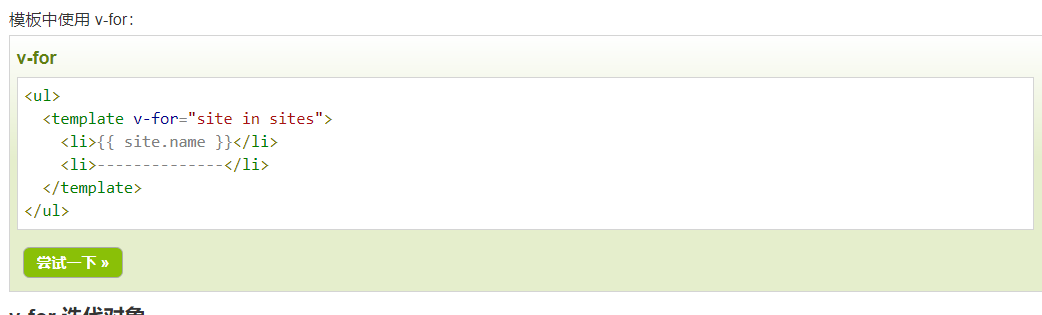


### v-show



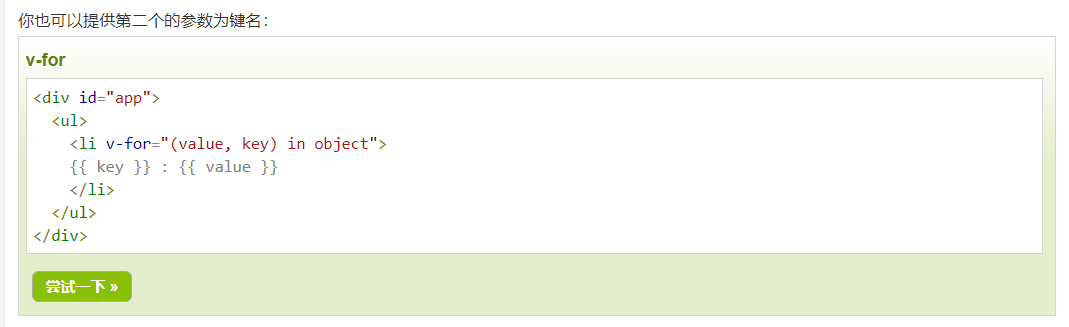
## vue的循环语句

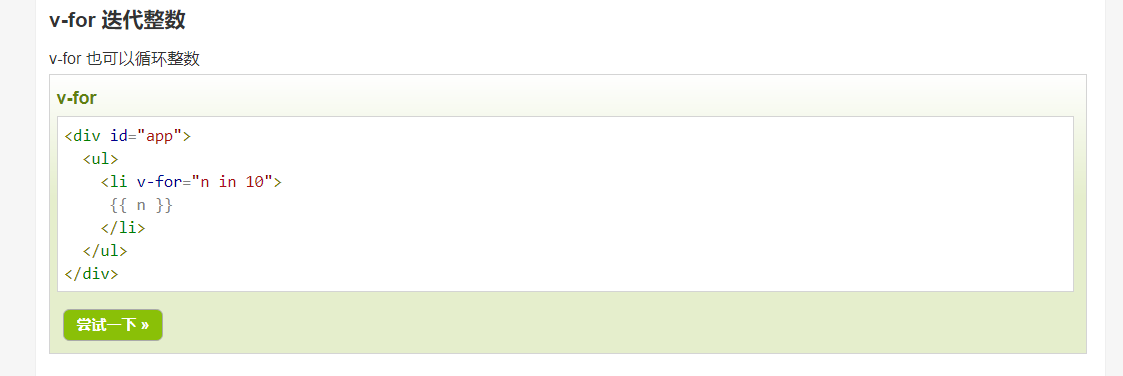
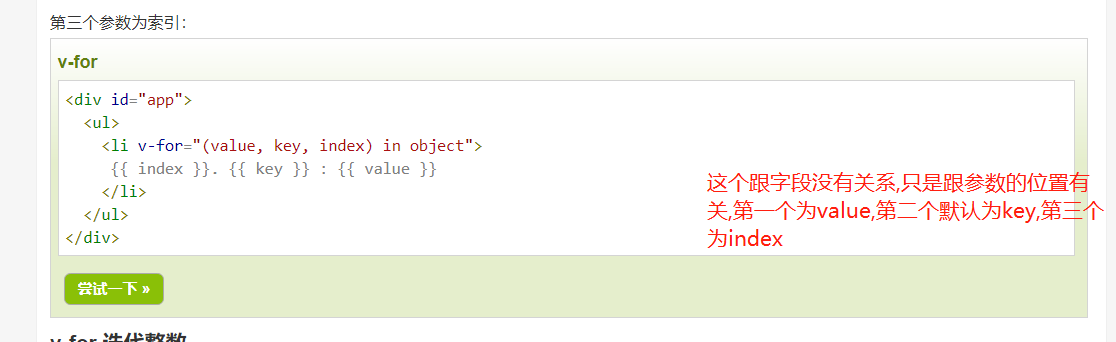
### v-for



### v-for 迭代对象





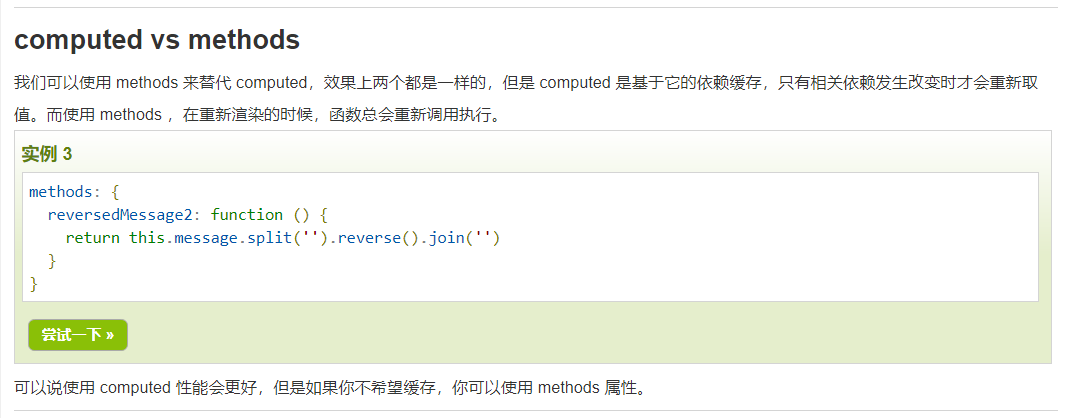


## vue计算属性

### 字符反转



### get/set

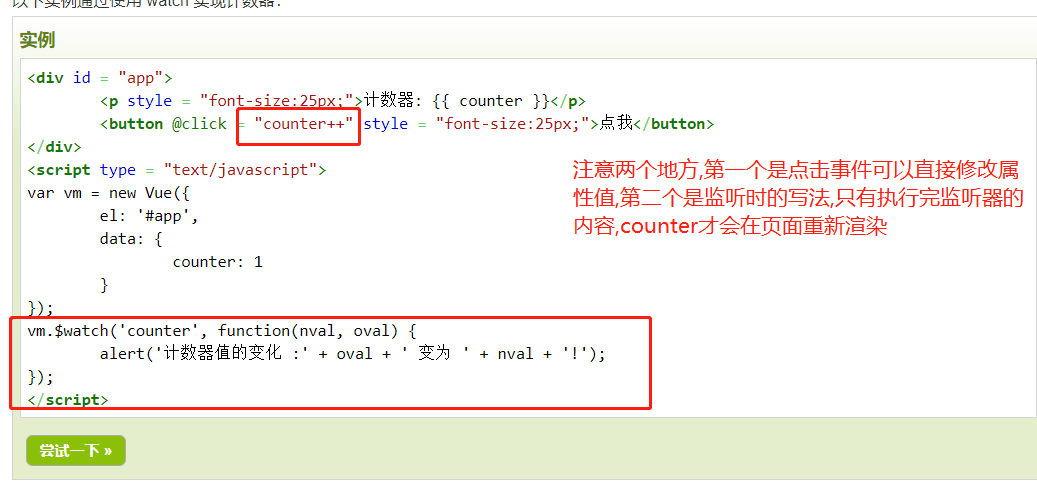




所以最终的结果是菜鸟教程



## vue监听器

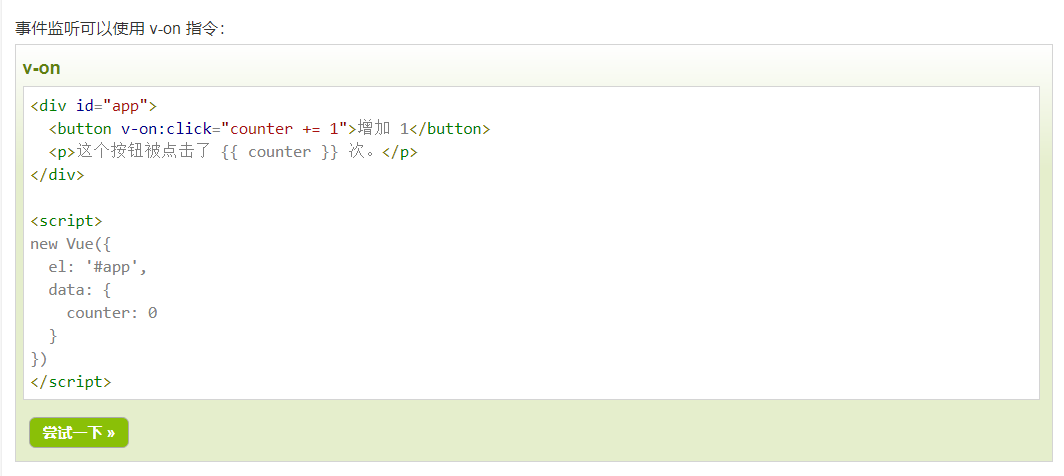


## vue的样式绑定



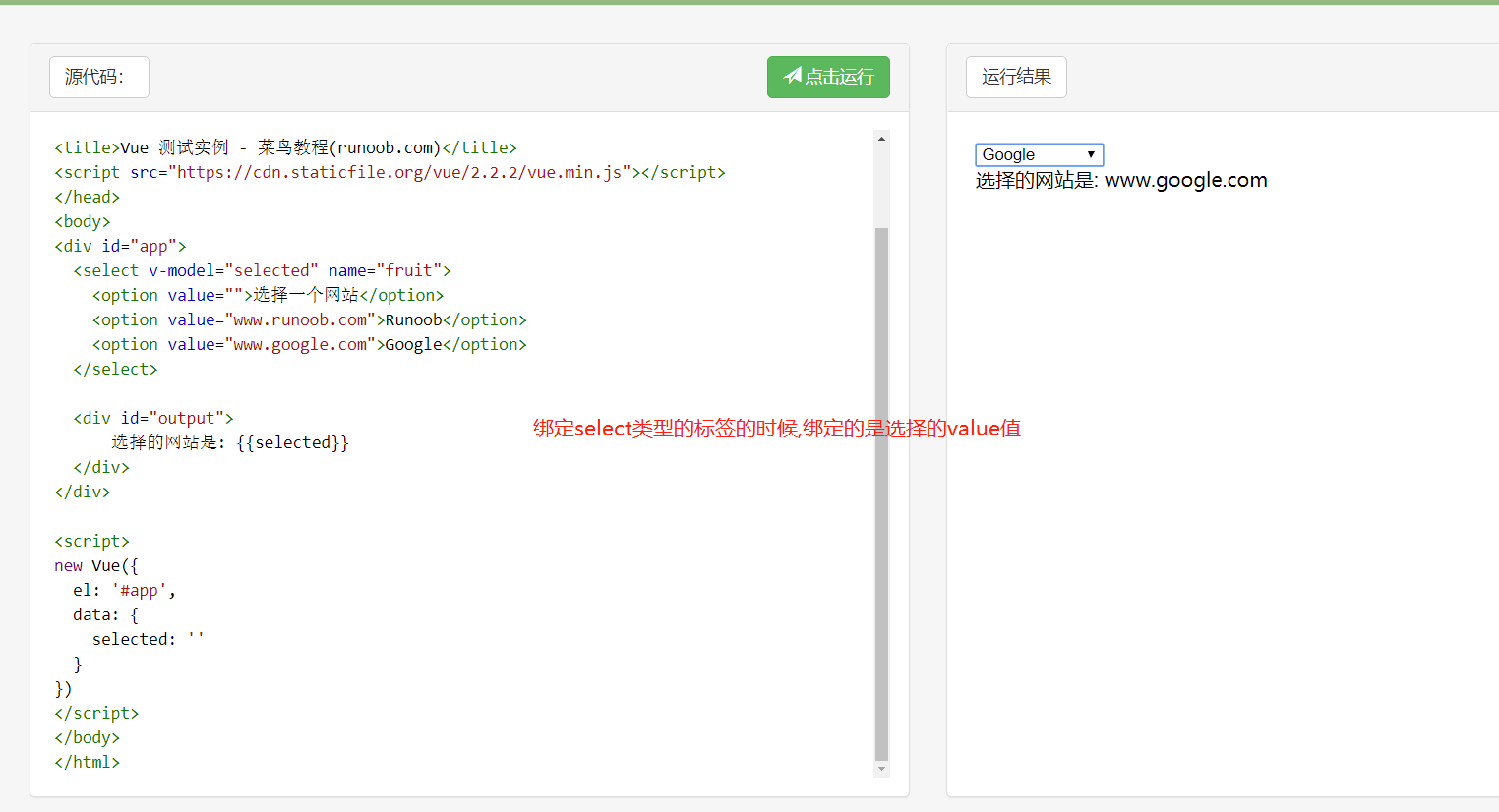


## vue的事件处理器

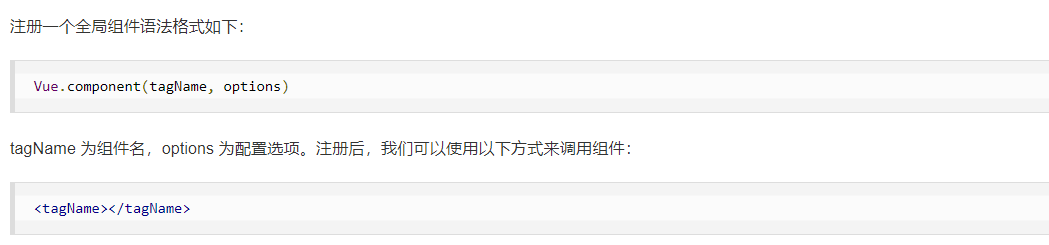


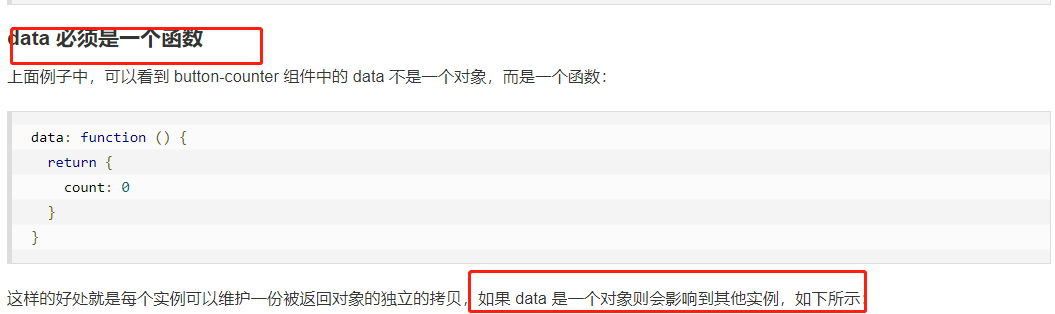
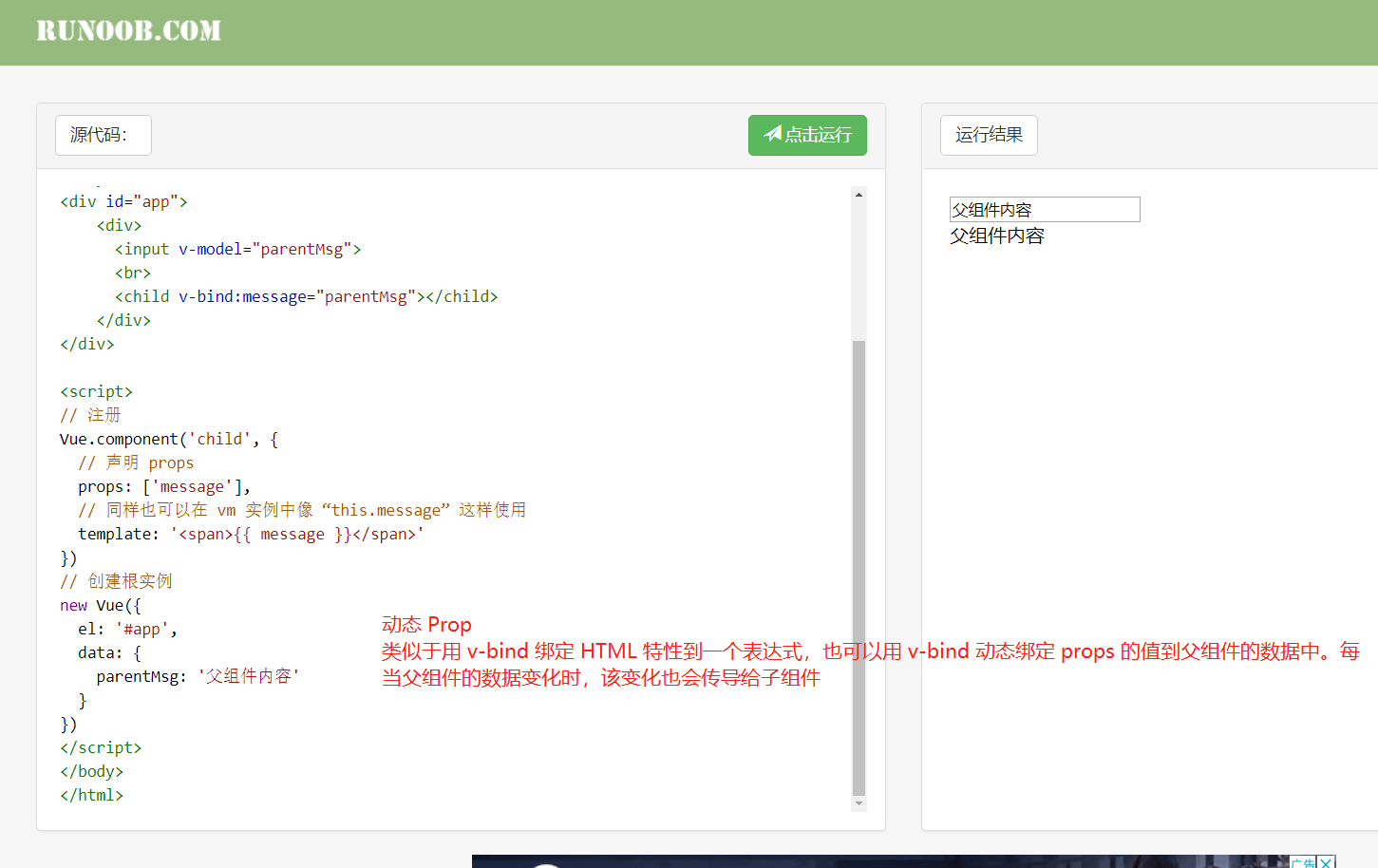
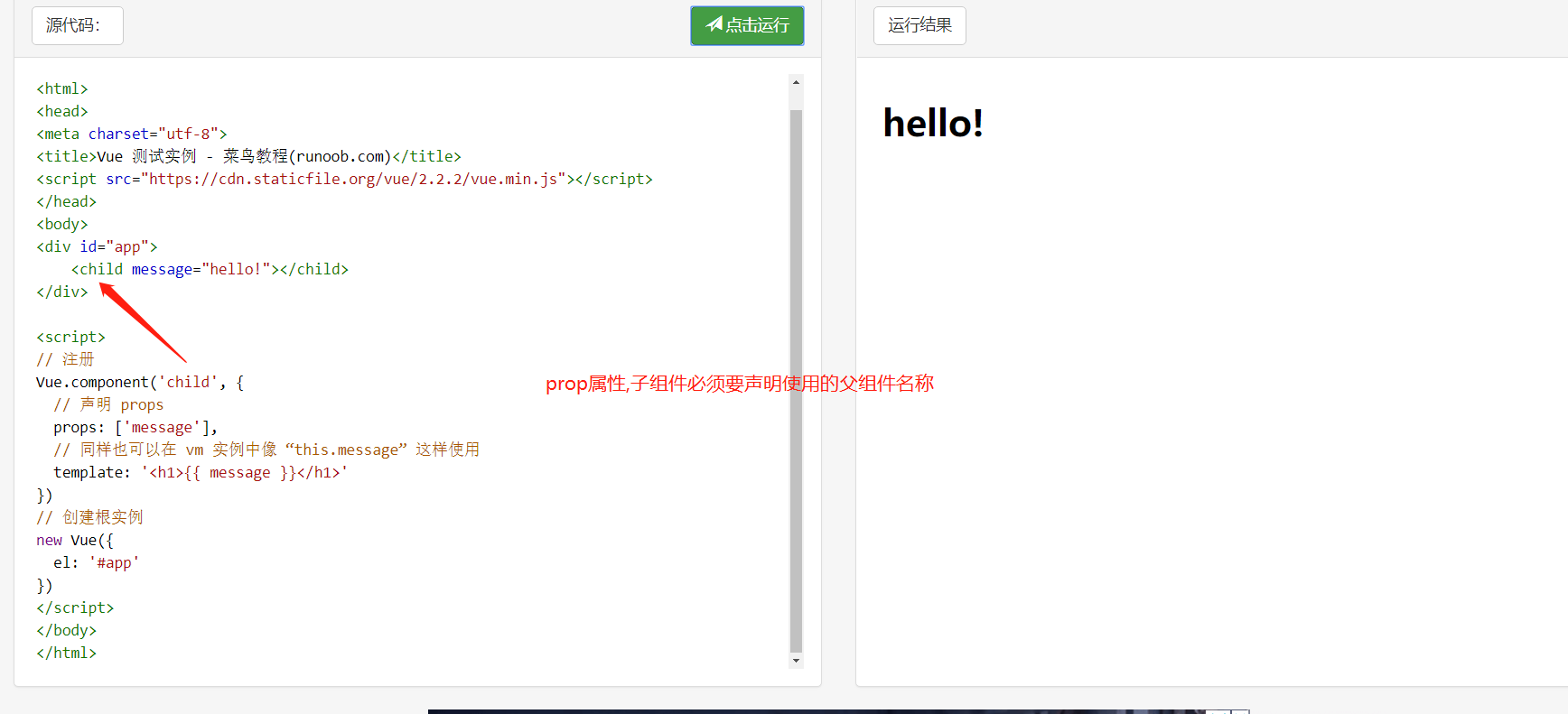
## vue表单





## vue组件

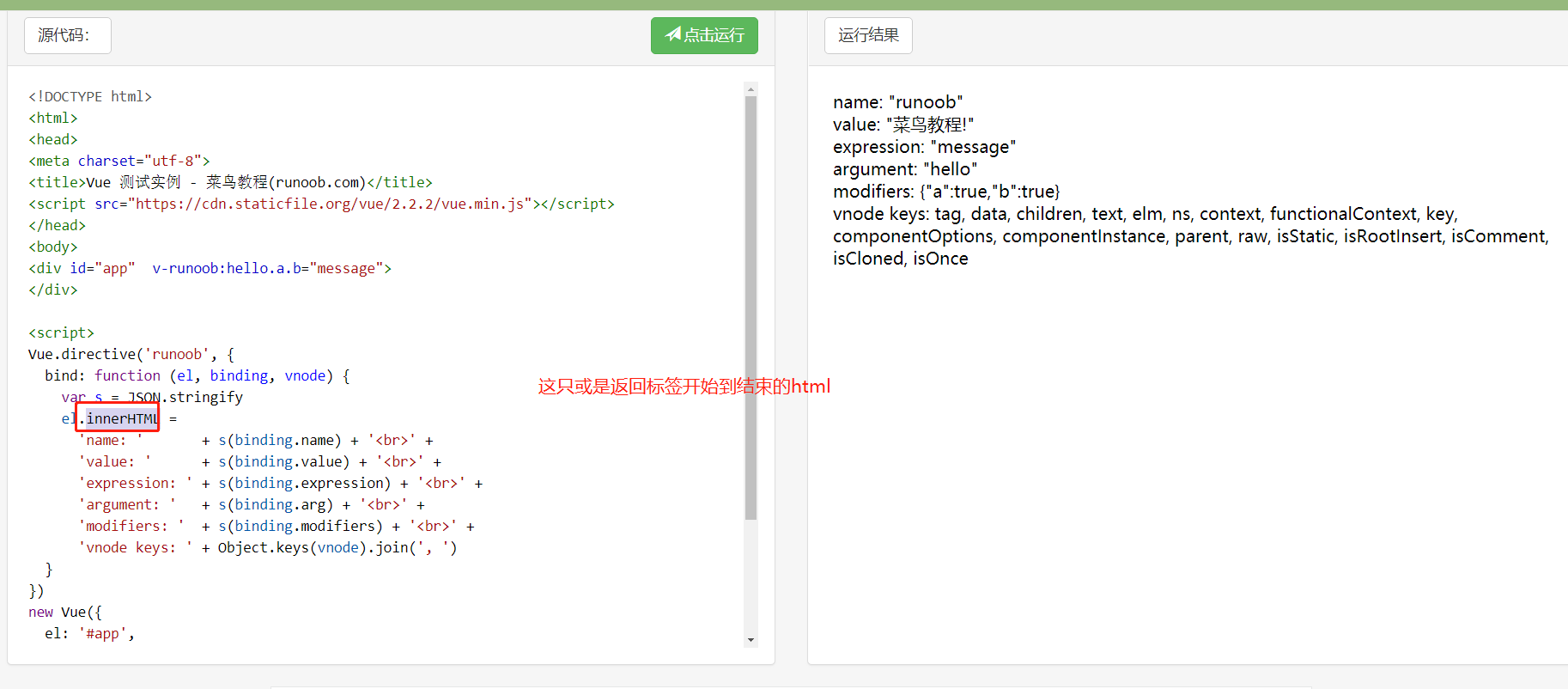




## vue自定义指令





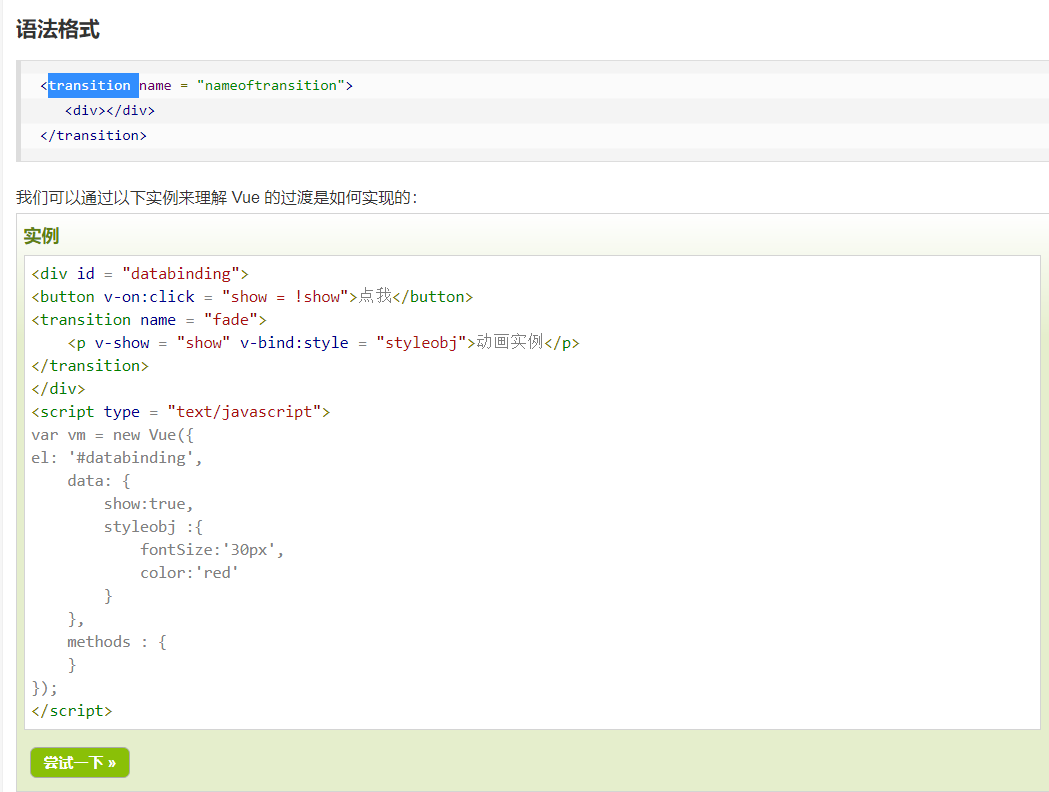




## vue路由



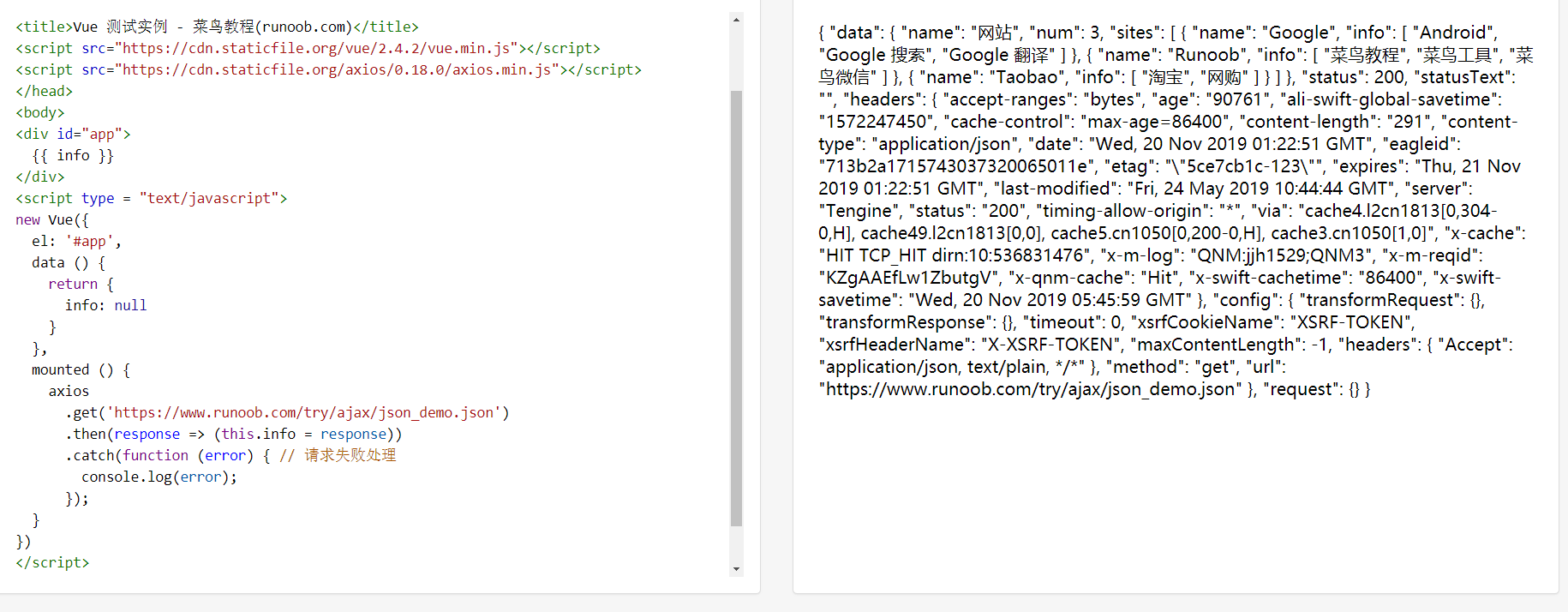
vue过渡&动画

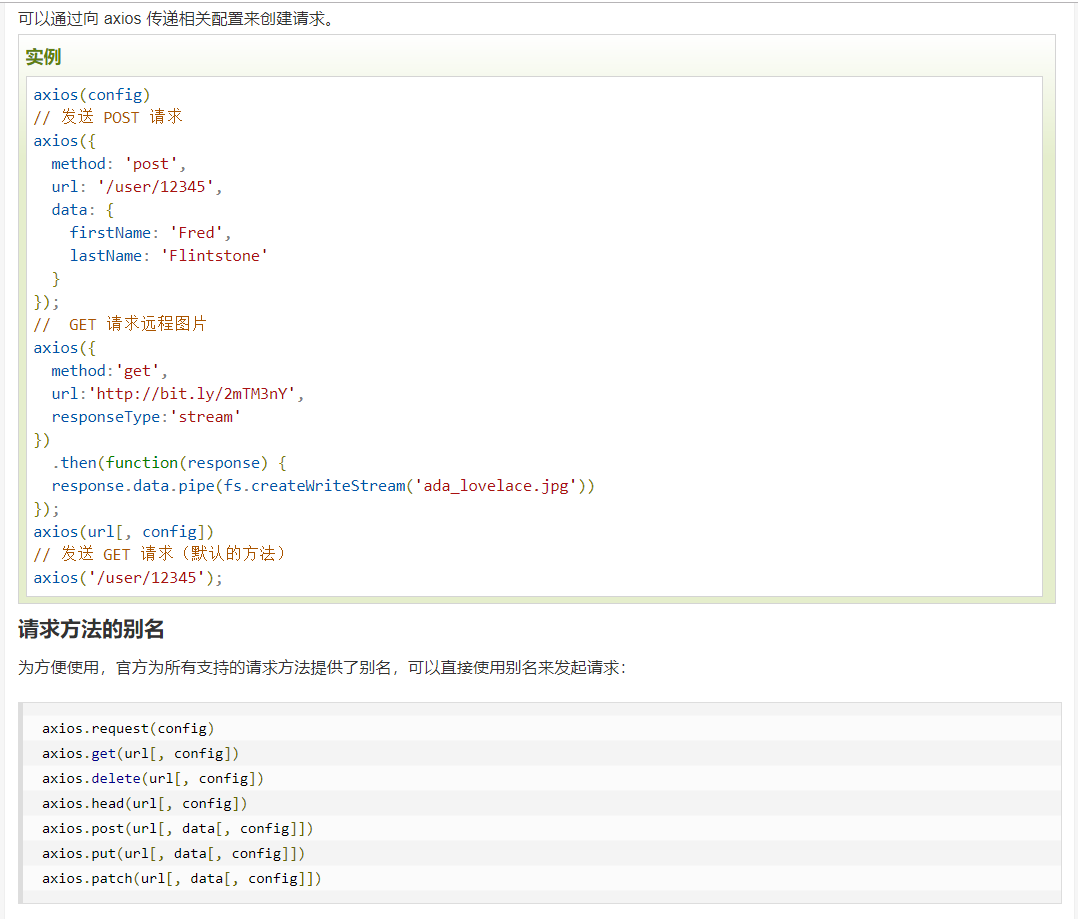
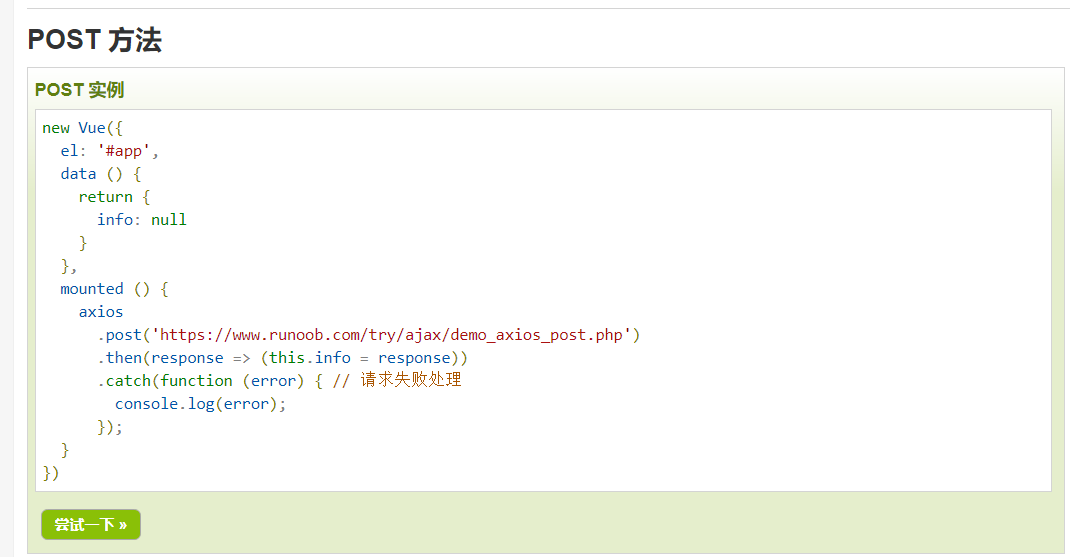


## vue混入



## vue的ajax





## Vue.js Ajax(vue-resource)

## Vue.js 响应接口