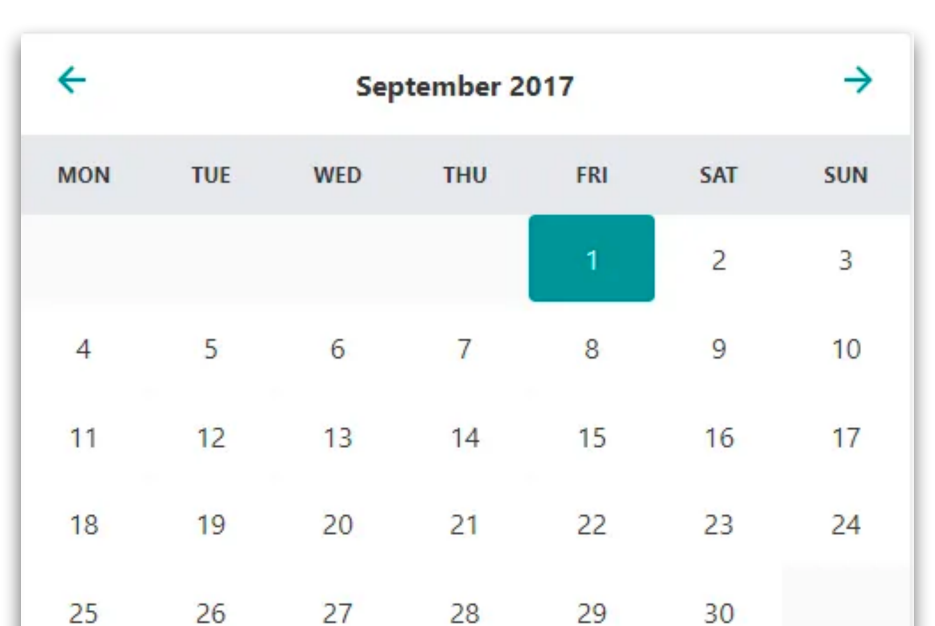


- 有些前端框架甚至可以做到元件化不只是物件化
  - · 將html, css, js整個物件化起來
- 元件內部之html, css, js 不會影響到外部
- 也可定義與外部js之input, output接口



# 元件化後之日曆

內部運作邏輯已經與外部隔開

● 有些前端框架甚至可以做到元件化

● 不只是物件化

將html, css, js整個物件化起來

● 元件內部之html, css, js

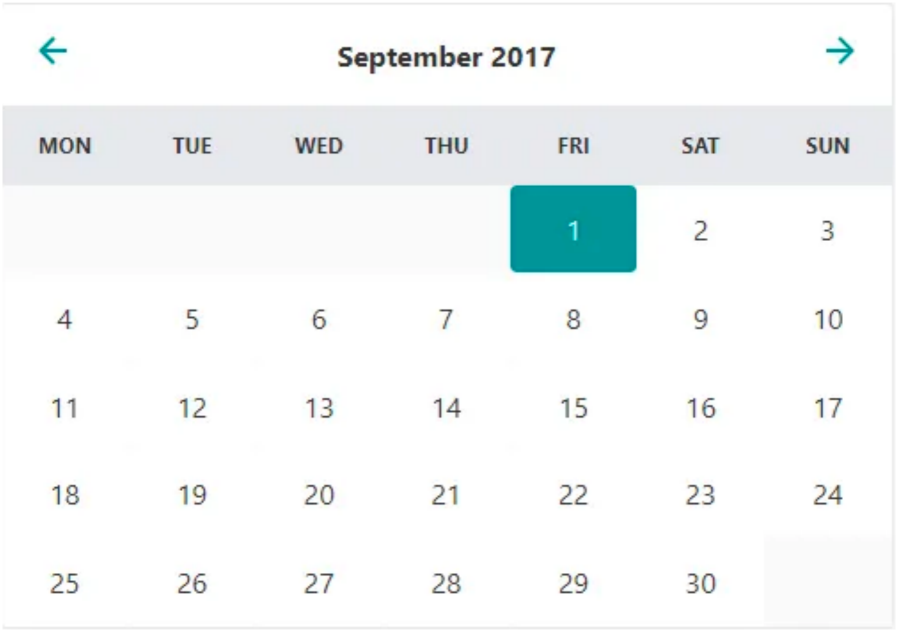
會影響到外部

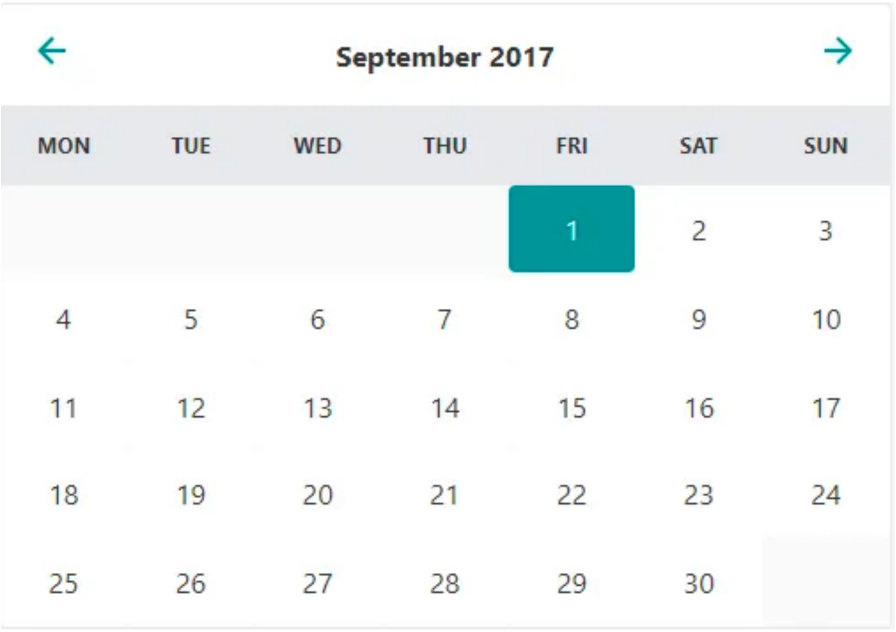
● 也可定義與外部js

## 之input, output接口















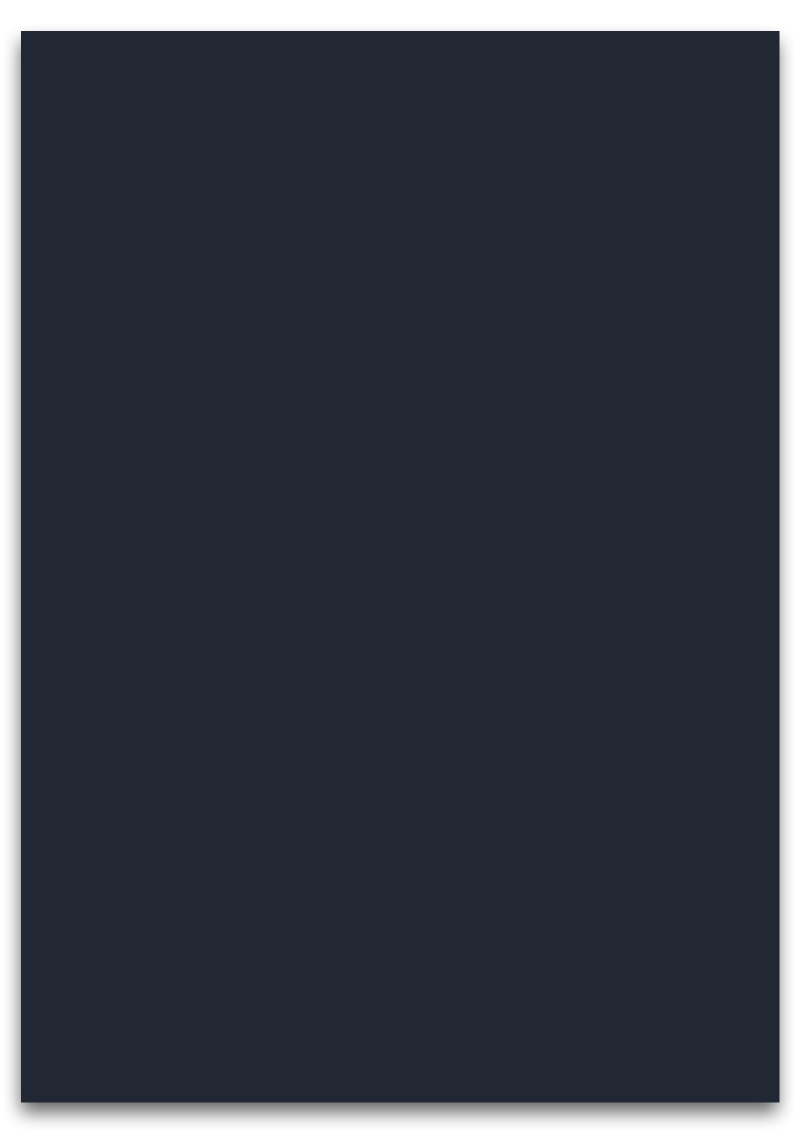
以Vue為例











## <templat

<!-- Define Html Template -->

```
<div> ... </div>
```

## ŀ

### Define logic

## export default {

"Calendar" name:

## data(){

## 



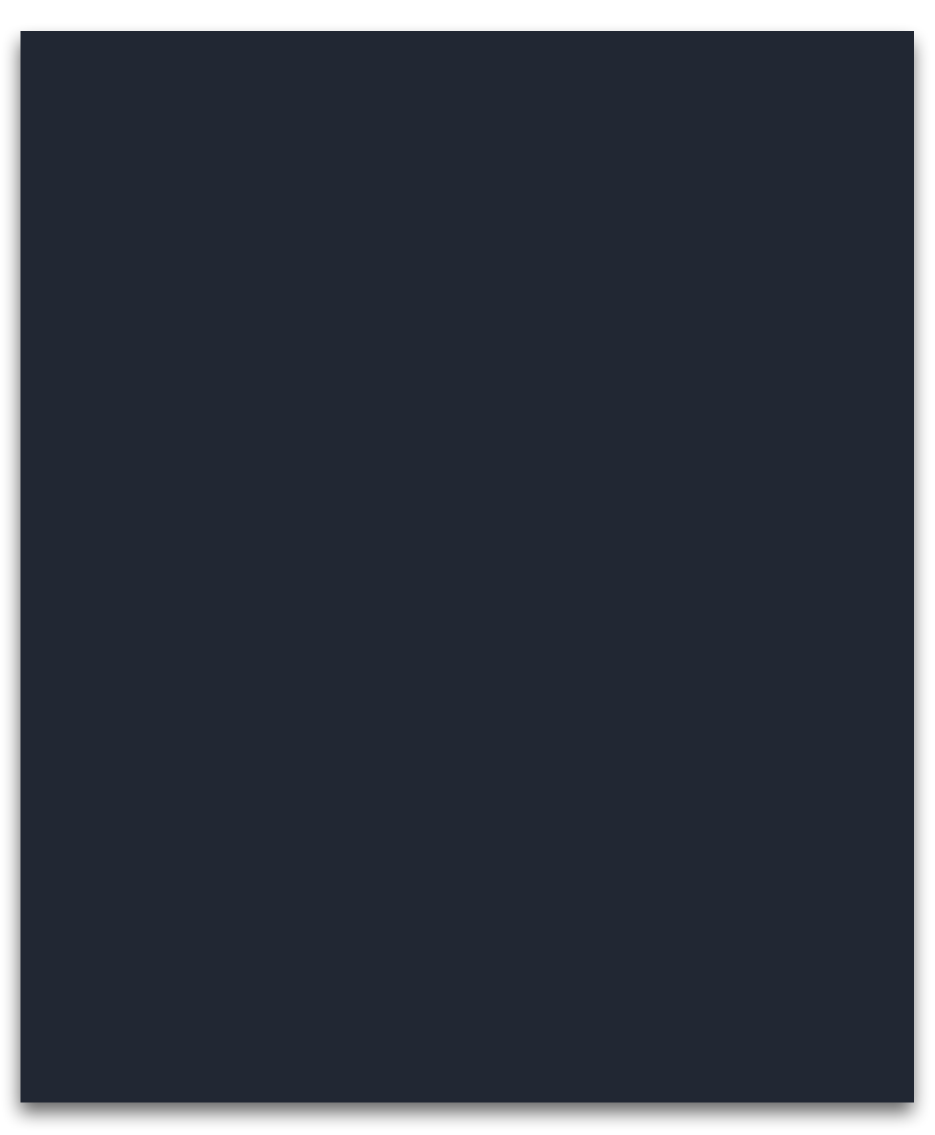




<style lang="scss" scoped>

### Define Scss





# <template

<!-- Define Html Template -->

### <Calendar/>

# 

### Define is logic

# import Calendar from 'Calendar.vue'

"Main", name:

components:{ Calendar

<style lang="scss" scoped>

