



September 2017

 \rightarrow

-	September 2017					
MON	TUE	WED	THU	FRI	SAT	SUN
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

 Suedo Code 以Vue為例





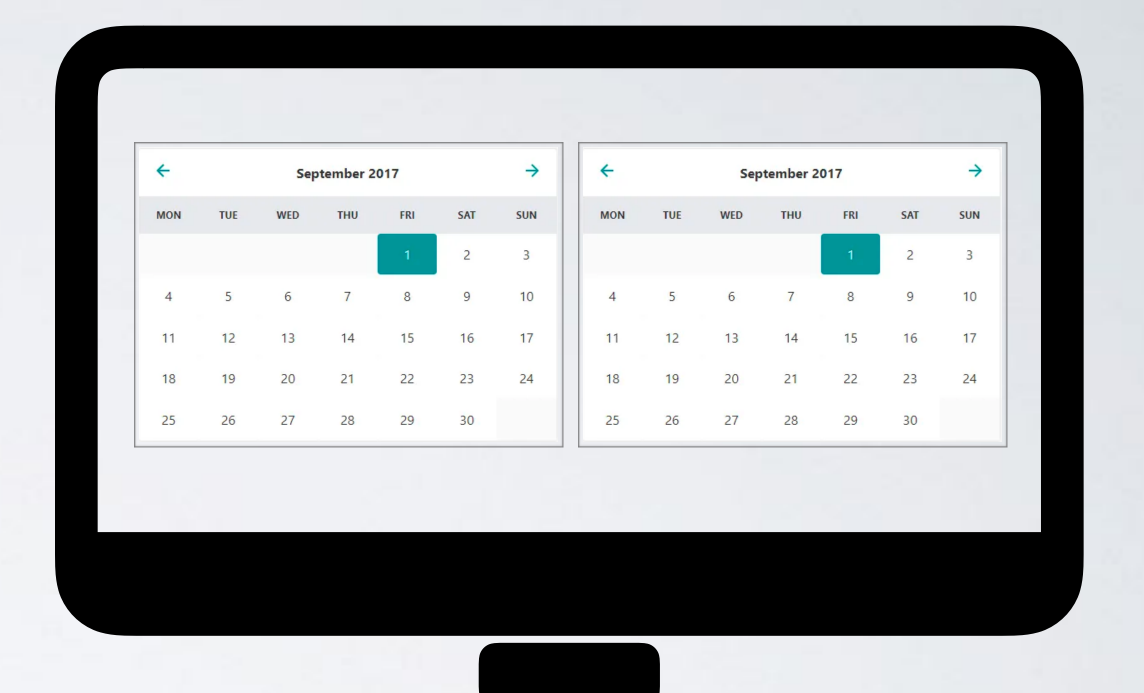
```
<template>
    <!-- Define Html Template -->
    <div> --- </div>
</template>
<script>
    // Define js logic
    export default {
        name: "Calendar",
        data(){
            return {
        },
</script>
<style lang="scss" scoped>
    // Define Scss
</style>
```

```
<template>
    <!-- Define Html Template -->
    <Calendar/>
</template>
<script>
    // Define js logic
    import Calendar from 'Calendar.vue'
    export default {
        name: "Main",
        components:{ Calendar },
        data(){
            return {
        },
</script>
<style lang="scss" scoped>
    // Define Scss
</style>
```



元件化

```
Main.vue
<template>
   <!-- Define Html Template -->
   <Calendar/>
   <Calendar/>
</template>
<script>
   // Define js logic
   import Calendar from 'Calendar vue'
   export default {
        name: "Main",
        components:{ Calendar },
</script>
<style lang="scss" scoped>
    // Define Scss
</style>
```



2個日曆各自有自己的狀態不會被另一個日曆影響

Suedo Code以Vue為例

元件化

Suedo Code以Vue為例

MON TUE WED THU FRI SAT 4 5 6 7 8 9 11 12 13 14 15 16 18 19 20 21 22 23 25 26 27 28 29 30

Main.vue

```
<template>
    <!-- Define Html Template -->
    <Calendar/>
</template>
<script>
    // Define js logic
    import Calendar from 'Calendar vue'
    export default {
        name: "Main",
        components:{ Calendar },
        data(){
            return {
<style lang="scss" scoped>
    // Define Scss
    </style>
```

Calendar.vue

```
<template>
   <!-- Define Html Template -->
    <div> ... </div>
</template>
<script>
   // Define js logic
    export default {
        name: "Calendar",
        data(){
            return {
        },
</script>
<style lang="scss" scoped>
    // Define Scss
    </style>
```