

元 件 能

- 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

3

8



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

元件化後之日曆
內部運作邏輯已經與外部隔開

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无件化

。不是物件此

• 將html,css,js整個物件化起來

● 元件内部之html,css,js

不齊影總不到外立

也可定義外部js

之input,output接口

3

8

3

9







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



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

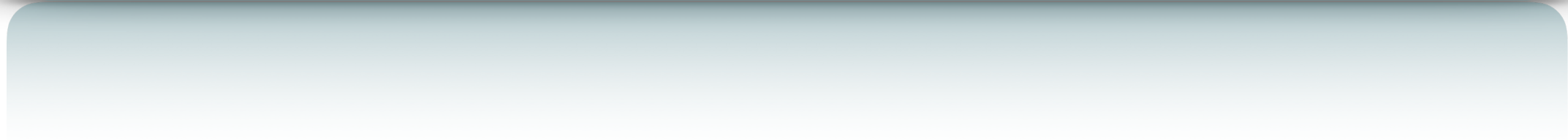
26

27

28

29

30





oSwedenCode

以Vue為例





the 'information' and 'communication' fields. The 'information' field is defined as:

...the study of the nature, creation, organisation, storage, retrieval, dissemination and use of information, and the social, cultural, economic and political contexts in which these activities take place. (p. 1)

The 'communication' field is defined as:

...the study of the nature, creation, organisation, storage, retrieval, dissemination and use of communication, and the social, cultural, economic and political contexts in which these activities take place. (p. 1)

The 'information science' field is defined as:

...the study of the nature, creation, organisation, storage, retrieval, dissemination and use of information and communication, and the social, cultural, economic and political contexts in which these activities take place. (p. 1)

The 'information studies' field is defined as:

...the study of the nature, creation, organisation, storage, retrieval, dissemination and use of information and communication, and the social, cultural, economic and political contexts in which these activities take place. (p. 1)

The 'information technology' field is defined as:

...the study of the nature, creation, organisation, storage, retrieval, dissemination and use of information and communication, and the social, cultural, economic and political contexts in which these activities take place. (p. 1)

The 'information systems' field is defined as:

...the study of the nature, creation, organisation, storage, retrieval, dissemination and use of information and communication, and the social, cultural, economic and political contexts in which these activities take place. (p. 1)

The 'information management' field is defined as:

...the study of the nature, creation, organisation, storage, retrieval, dissemination and use of information and communication, and the social, cultural, economic and political contexts in which these activities take place. (p. 1)

The 'information policy' field is defined as:

...the study of the nature, creation, organisation, storage, retrieval, dissemination and use of information and communication, and the social, cultural, economic and political contexts in which these activities take place. (p. 1)

The 'information law' field is defined as:

...the study of the nature, creation, organisation, storage, retrieval, dissemination and use of information and communication, and the social, cultural, economic and political contexts in which these activities take place. (p. 1)

The 'information ethics' field is defined as:





<!-- Define Html Template -->





<script>



/// Define js Logic

export default {

name: "catender",

data() }

return as











<style lang="scss" scoped>





</style>







<!-- Define Html Template -->





<script>



import Calendar from 'Calendar.view'

name: 'Main',

components: {Calendar},

<style lang="scss" scoped>

</script>

</style>

