Presentation03

June 12, 2017

Contents

% Created 2017-06-12 Mon 00:18 [presentation]beamer [utf8]inputenc [T1]fontenc fixltx2e graphicx longtable float wrapfig rotating [normalem]ulem amsmath textcomp marvosym wasysym amssymb hyperref xeCJK minted Source Han Serif CN {highlight.sty} [block=fill]metropolis metropolis metropolis metropolis June 12, 2017 JavaScript { pdfkeywords={}, pdfsubject={}, pdfcreator={Emacs 25.2.1 (Org mode 8.2.10)}}

```
[label=sec-1] < 2-> < 3->
```

•

•

•

```
     Dabel=sec-2]

     Dabel=sec-3]
     uab.js JavaScript
     Dabel=sec-4]
```

1.

2.

3.

1.

2.

3.

[label=sec-5]

1.

- DONE
- DONE

2.

(a)

- DONE window
- DONE []
- DONE

(b)

- DONE
- DONE

(c)

- redTODO
- redTODO

3.

- redTODO
- redTODO
- redTODO

fragile,label=sec-6]1 js var hello = console.log("hello world"); window js this.hello = this.console.log("hello world"); [] js this["hello"] = this["console"]["log"]("hello world"); fragile,label=sec-7]2 js !function(gin1, gin2, gin3, gin4, gin5) gin1[gin2] = gin1[gin3][gin4](gin5); (this, "hello", "console", "log", "hello world"); [fontsize=]js

!function(Gin) !function(gin1, gin2, gin3, gin4, gin5) gin1[gin2] = gin1[gin3][gin4](gin5); (this, Gin(3, 1, 2, 2, 6), Gin(8, 6, 5, 0, 6, 2, 1), Gin(2, 6, 7), Gin(3, 1, 2, 2, 6, 9, 4, 6, 10, 2, 11)); (function(Gin) return function() for (var t = arguments, r = "", u = 0, i = t.length; i > u; u++) r += Gin[t[u]]; return r; ; (["s", "e", "l", "h", "w", "n", "o", "g", "c", " ", "r", "d"]));

 $\begin{aligned} &\text{fragile,label=sec-8} \\ &\text{3} \\ &\text{[fontsize=]} \\ &\text{js !function(I) !function(F, L, H, f,)} \\ &F[L] = F[H][f](,;(this, I(10, 8, 6, 6, 9), I(0, 9, 3, 4, 9, 6, 8), I(6, 9, 5), I(6$

$$\begin{split} & \text{L=arguments,I="",J=0x0,C=L.length;C>J;J++)I+=k[L[J]]; return \ I;;(["ŏ077"," ŏ020","ŏ072","ŏ068","ŏ067","ŏ063","ŏ073","ŏ066","ŏ064","ŏ066", ŏ066", ŏ066",$$

```
[fontsize =]_{js} \; function \; hello() \; \; // \; do \; someting
                                            [\text{fontsize}=]_{js} \text{ var hello} = \text{function}() // \text{ do someting})
                                         [fontsize=]js !function(a) a.hello = function() // do someting (this)
                                                      habel=sec-12]
                               1.
                               2.
                               3.
label=sec-13
                                                                                                                                                                                                                                                                                                                                                                                                                                                                fragile,label=sec-14] [fontsize=]js
                                                                                                                                                                                         while switch...case
var sum = 1 + 2; console.log(1); console.log(2);
                                                                                                                                                                                                                                                                                                                                                                                   fragile, label=sec-15]
                                              [fontsize =]_{js} \ var \ _{0}x2b972d = '426c67': function _{0}x160d18 (_{0}xdc9f31,_{0}\ x3741dd) return _{0}xdc9f31 +_{0}\ x3741dd;; var _{0}x170490 = '426c67' + (426c67') return _{0}xdc9f31 +_{0}\ x3741dd; var _{0}x170490 = '426c67' + (426c67') return _{0}xdc9f31 +_{0}\ x3741dd; var _{0}x170490 = '426c67' + (426c67') return _{0}xdc9f31 +_{0}\ x3741dd; var _{0}x170490 = '426c67' + (426c67') return _{0}xdc9f31 +_{0}\ x3741dd; var _{0}x170490 = '426c67' + (426c67') return _{0}xdc9f31 +_{0}\ x3741dd; var _{0}x170490 = '426c67' + (426c67') return _{0}xdc9f31 +_{0}\ x3741dd; var _{0}x170490 = '426c67' + (426c67') return _{0}xdc9f31 +_{0}\ x3741dd; var _{0}x170490 = '426c67' + (426c67') return _{0}xdc9f31 +_{0}\ x3741dd; var _{0}x170490 = '426c67' + (426c67') return _{0}xdc9f31 +_{0}\ x3741dd; var _{0}x170490 = '426c67' + (426c67') return _{0}xdc9f31 +_{0}\ x3741dd; var _{0}x170490 = '426c67' + (426c67') return _{0}xdc9f31 +_{0}\ x3741dd; var _{0}x170490 = '426c67' + (426c67') return _{0}xdc9f31 +_{0}\ x3741dd; var _{0}x170490 = '426c67' + (426c67') return _{0}xdc9f31 +_{0}\ x3741dd; var _{0}x170490 = '426c67' + (426c67') return _{0}x170490 = '426c
357c347c337c36'['73706c6974']('7c'), \\ 0.x4f3437 = 0x0; \\ while(!![])switch(_0x170490[_0x4f3437 + +])case'33': \\ console['6c6f67'](0x2); \\ continue; \\ case'34' = 0x0; \\ case'35' = 0x0; \\ cas
\begin{tabuler} [fragile, label = sec-16] [fontsize = ] [js (function() try var console = console; Object.define Property (window, "console", get : note = sec-16] ] [fontsize = ] [f
tion() \ \ var \ chars = '119119119461161011151164699111109'; \ // \ \ www.test.com, Unicode \ \ var \ hosts = location.host; \ (location of the control o
  )(); label=sec-18
```