## Presentation02

## March 30, 2017

## Contents

% Created 2017-03-30 Thu 22:43 [presentation]beamer [utf8]inputenc [T1]fontenc fixltx2e graphicx longtable float wrapfig rotating [normalem]ulem amsmath textcomp marvosym wasysym amssymb hyperref xeCJK minted Inziu Iosevka TC {highlight.sty} [block=fill]metropolis metropolis metropolis metropolis metropolis metropolis March 30, 2017 JavaScript { pdfkeywords={}, pdfsubject={}, pdfcreator={Emacs 25.1.1 (Org mode 8.2.10)}}

$$[abel=sec-1] < 2-> < 3->$$

- •
- •
- •

```
  label=sec-2

  label=sec-3

  uab.js
  JavaScript

  label=sec-4
```

- 1.
- 2.
- 3.
- 4.
- 1.
- 2.
- 3.

```
[abel=sec-5]
   1.
           • DONE
           • DONE
   2.
        (a)
                • DONE window
                • DONE []
                • DONE
        (b)
                • DONE
                • DONE
        (c)
                \bullet redTODO
                • redTODO
   3.
           \bullet redTODO
           \bullet redTODO
           \bullet redTODO
[abel=sec-6] var hello = console.log("hello world");
     window this.hello = this.console.log("hello world");
     [] this["hello"] = this["hello"]["log"]("hello world");
<code>babel=sec-7] [mathescape, linenos]{csharp} string title = "This is a Unicode in the sky" /* Defined as \pi = \lim_{n \to \infty} \frac{P_n}{d} where P is the perimeter</code>
```

of an n-sided regular polygon circumscribing a circle of diameter d. \*/ const

double pi = 3.1415926535

[abel=sec-9] [abel=sec-9]