

1

2

5

3

11

- ☐ Find out if interprocess communication between browser and shell is possible.
- ☐ Digitize and upload lectures.
- ☐ Do document properties include width and height of screen?
Yes! Use: `document.body.clientHeight` and `document.body.clientWidth`
- ☐ If audience is engaged, versus, "talked at", the lecturer disappears like a utility pole.
- ☐ Illustrate the graph, the interconnectivity of the web itself.
Prune this to just that which the user wants or needs.
- ☐ A Standard Answer in CS Lecture:
"Look on stackoverflow.com and report back with answer."
- ☐ 'getChild' enables extraction of elements and navigation around page:
`element.getElementsByClassName(classname)`
`element.getElementsByTagName(tagname)`
tagname enables scan by div, p, h2, etc.
- ☐ Most trees in CS are upside down with the root at the top.
- ☐ Can we access window elements since window owns document?
- ☐ `<header>` has innerHTML also.
- ☐ `<script>` is a node in the DOM tree. Therefore, it is possible to put code in a paragraph, grab the code and then execute it with eval!
This is useful when avoiding code divergence between two similar copies, one placed for viewing and another needed for execution.
- ☐ A `<form>` can have an id, e.g. `<form id='myForm' ... >`
- ☐ The innerHTML of a text field can be modified to do a redirect.
This feature is a potential security bug.