Announcements

• Project #3 has been posted
• If you’re stuck, look at class examples – many are similar
• Don’t forget the Term Paper
• Don’t miss class!
• Practice writing Javascript!
Reminder....

If your JavaScript is not working (especially if NOTHING shows up in the browser) then:

Render it in Google Chrome and invoke the “Java Console”
• Ctrl-Shift-J on PC
• Cmd-Option-J on Mac

This will usually give you a message about where and why things went wrong.
Another Reminder….  

If Komodo Edit is giving you annoying errors every time you use `document.writeln`, see the announcement from 10/02 on the class webpage!

BTW, you may want to use `document.write` instead of `document.writeln`…
Javascript comments

Two styles:

/* comment */
Like CSS. These are typically used for longer comments, which may span multiple lines

// comment
These are for single-line comments
Recall: Parameters

Parameters are variables declared at the top of a function. We can use these variables to pass information to the function when it is called:

```javascript
function printName(name, size) {
    document.writeln(<p style='font-size:' + size + 'pt' ')>);
    document.writeln(name);
    document.writeln(</p>);
}
```

To call this function, we must specify values (arguments):

```javascript
printName("Fawzi", 12); or...
printName("Bob", 18);
```

Example: Parameters1.html
Parameters2.html
PrintNameExample1.html
Return Values

Sometimes functions can return a value back to the caller:

```javascript
function areaOfRectangle(length, width) {
    var area = length * width;
    return area;
}
```

To call this function, we must use the return value somehow:

```javascript
answer = areaOfRectangle(10, 4);
```

Example: ReturnValues1.html
ReturnValues2.html
RandomNames.html