

# JavaScript

Presentation of Definitions Assignment



# DIRECTIONS

Using the list of fifteen words presented on the next page, create a presentation with the following requirements:

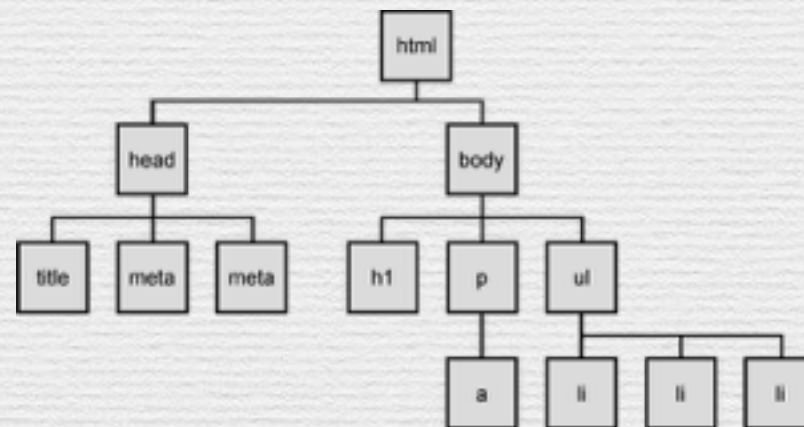
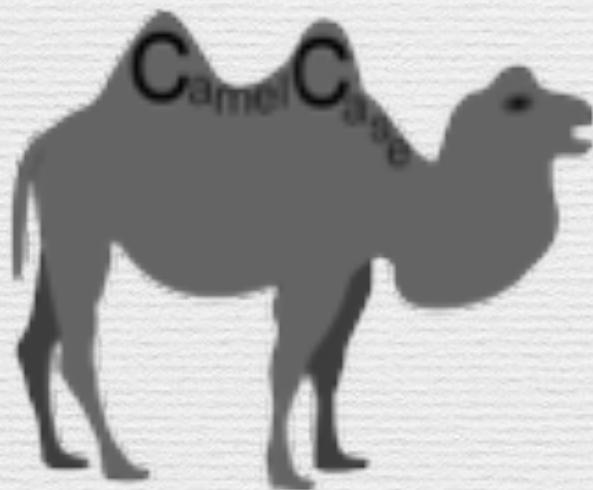
1. Each word needs to be presented on its own slide
2. Each slide needs to include:
  - The word
  - The definition of the word
  - One additional fact about the word
  - A visual example to help better understand the definition.  
(You can find an example slide with these directions.)
3. Keep in mind design principles and photography composition when creating your slide.



# DIRECTIONS

## List of Required Words:

1. Array
2. Attribute
3. Boolean
4. Camel Case
5. Data
6. DOM
7. Function
8. Index
9. jQuery
10. Key-Value Pair
11. Library
12. Object
13. String
14. Syntax
15. Variable



try	new	finally	continue	for
with	throw	in	catch	do
if	case	delete	debugger	switch
default	enum	void	static	break
extends	class	const	yield	public
package	let	interface	implements	import



# Example Slide

## ARRAY

A list of JavaScript values. In an array, each value has an index, which is the numbered position of that value in the array. The first value is at index 0, the next value is at index 1, and so on.

## Good to Know

- Arrays allow you to avoid separate strings.
- To create an array you must use square brackets
- Value are separated by commas

## String

```
var name1 = "Declan";  
var name2 = "Lori"  
var name3 = "Jimmy";
```

vs.

## Array

```
var names = ["Declan", "Lori", "Jim"];
```