**Exercises**

**Reveal Hidden Text**

Open the file /exercises/index.html in your browser. Use the file /exercises/js/blog.js. Your task is to add some interactivity to the blog section of the page. The spec for the feature is as follows:

* Clicking on a headline in the #blog div should slide down the excerpt paragraph
* Clicking on another headline should slide down its excerpt paragraph, and slide up any other currently showing excerpt paragraphs.

Hint: don't forget about the :visible selector!

**Create Dropdown Menus**

Open the file /exercises/index.html in your browser. Use the file /exercises/js/navigation.js. Your task is to add dropdowns to the main navigation at the top of the page.

* Hovering over an item in the main menu should show that item's submenu items, if any.
* Exiting an item should hide any submenu items.

To accomplish this, use the $.fn.hover method to add and remove a class from the submenu items to control whether they're visible or hidden. (The file at /exercises/css/style.css includes the "hover" class for this purpose.)

**Create a Slideshow**

Open the file /exercises/index.html in your browser. Use the file /exercises/js/slideshow.js. Your task is to take a plain semantic HTML page and enhance it with JavaScript by adding a slideshow.

1. Move the #slideshow element to the top of the body.
2. Write code to cycle through the list items inside the element; fade one in, display it for a few seconds, then fade it out and fade in the next one.
3. When you get to the end of the list, start again at the beginning.

For an extra challenge, create a navigation area under the slideshow that shows how many images there are and which image you're currently viewing. (Hint: $.fn.prevAll will come in handy for this.)