Visit http://jquery.com and download jquery (it’s just one simple .js file actually). Make sure you include this file in your zip file submission!

Write the following six scripts and put them into one web page together, and include them in your zip file along with all other script files, images, css files, etc…, that are necessary for your script to run.

The jQuery javascript framework is lovely, and it greatly simplifies our job as web developers.

This assignment must have one HTML script which has six different functionalities.

**Note: you can use ANY jQuery plugin that accomplishes similar functionality as the ones listed below. You do not need to use THESE ones.**

**One:**

Implement Example 1 from this site:

<http://jqueryui.com/accordion/>

use your own images and text to completely customize your page.

**Two:**

Implement the date picker from this site:

http://designreviver.com/wp-content/uploads/2008/11/example.html

**Three:**

Implement the style switching script from this site:

http://www.kelvinluck.com/assets/jquery/styleswitch/toggle.html

Create three very different CSS styles for users to choose from.

**Four:**

Implement the page from this site (in other words, make YOUR OWN web page that works just like this one):

<https://appelsiini.net/projects/jeditable/>

use your own images and text to completely customize your page (note: no data needs to be SAVED…just make text *editable*).

**Five:**

Implement some cornered divs from this site:

http://jquery.malsup.com/corner

**Six:**

Implement the script from this site:

http://www.codylindley.com/blogstuff/js/jtip

Use your own text to make something interesting for your instructor to read. Your instructor is interested in chess, math, physics, defendo, and hockey.

Visit http://jquery.com and download jquery (it’s just one simple .js file actually). Make sure you include this file in your zip file submission!

Write the preceding six scripts and put them into one web page together, and include them in your zip file along with all other script files, images, css files, etc…, that are necessary for your script to run.

Make sure you include all of your images with your submission. Put all of your files into one folder, zip that folder, name the folder in the format firstname\_lastname\_lab3a.zip, and upload that zip file to BCIT’s Desire To Learn Lab 4 dropbox.