Homework

1. Use a css hook to style the following with jQuery:

.btn {

background: #3498db;

background-image: -webkit-linear-gradient(top, #3498db, #2980b9);

background-image: -moz-linear-gradient(top, #3498db, #2980b9);

background-image: -ms-linear-gradient(top, #3498db, #2980b9);

background-image: -o-linear-gradient(top, #3498db, #2980b9);

background-image: linear-gradient(to bottom, #3498db, #2980b9);

-webkit-border-radius: 28;

-moz-border-radius: 28;

border-radius: 28px;

font-family: Arial;

color: #ffffff;

font-size: 20px;

padding: 10px 20px 10px 20px;

text-decoration: none;

}

.btn:hover {

background: #3cb0fd;

background-image: -webkit-linear-gradient(top, #3cb0fd, #3498db);

background-image: -moz-linear-gradient(top, #3cb0fd, #3498db);

background-image: -ms-linear-gradient(top, #3cb0fd, #3498db);

background-image: -o-linear-gradient(top, #3cb0fd, #3498db);

background-image: linear-gradient(to bottom, #3cb0fd, #3498db);

text-decoration: none;

}

1. Install a node server. Please see the screencast on how to do this here <http://screencast-o-matic.com/watch/cbhjcBXT6t>. First you’ll need to make sure you have the node package manager. You can learn how to install that here: <https://www.npmjs.com/> Your job is to put the attached countries.json in a two column sortable table. You will create a screencast at screencastomatic.com that shows it working on your node server. You submit the final files and send a link to the screencast.