**Chapter 7b.js**

table {

border-collapse : collapse; // or else small boxes in the table

font-family: Arial;

}

td{

border: 1px solid black;

padding: 5px

}

th{

border: 1px solid black;

padding: 5px;

text-align: left;

}

**Chapter 10b.css**

table {

border-collapse : collapse;

font-family: Arial;

}

td{

border: 1px solid black;

padding: 5px

}

th{

border: 1px solid black;

padding: 5px;

text-align: left;

cursor: pointer; /\* change mouse cursor to pointer over the th element \*/

}

/\* this classes are for the small arrows attached to the column headers. for sorting ascending or descending \*/

.arrow-up{

width:0;

height:0;

border-left : 5px solid transparent;

border-right:5px solid transparent;

border-top: 10px solid black;

display: inline-block; /\* arrow should be next to the header name \*/

}

.arrow-down{

width:0;

height:0;

border-left : 5px solid transparent;

border-right:5px solid transparent;

border-top: 10px solid black;

display: inline-block;

}

**Chapter 17b.css**

table {

border-collapse : collapse;

font-family: Arial;

}

td{

border: 1px solid black;

padding: 5px

}

th{

border: 1px solid black;

padding: 5px;

text-align: left;

}

**Chapter 21b.css**

div {

width: 400px;

border: 1px solid black;

font-family: Arial;

font-size: large;

padding: 5px;

}

**Chapter 22b.css**

body {

font-family: Arial;

}

div {

display: block;

height: 150px;

width: 200px;

border: 1px solid black;

overflow-y: scroll; // if data overflows for a city, then need a scroll bar

font-size: xx-large;

padding: 10px;

}

**Chapter 24b.css**

.header {

width: 800px;

height: 80px;

text-align: center;

background-color: #BDBDBD;

}

.footer {

background-color: #BDBDBD;

text-align: center;

}

.leftMenu {

height: 500px;

background-color: #D8D8D8;

width: 150px;

}

.mainContent {

height: 500px;

background-color: #E6E6E6;

width: 650px;

}

a{

display:block; /\* this will put home,courses and students in separate lines \*/

padding:5px /\* space from corner and in between them \*/

}