

ArrayExample_4b_2023-04.js

```
/** http://cssdweb.edu/StudentResources/CodeSamples/ArrayExample_4b_2023-04.js
 * maintained by Jesse M. Heines
 * Copyright (c) 2023 by Jesse Heines. All rights reserved. May be freely
 * copied or excerpted for educational purposes with credit to the author.
 * updated by JMH on June 1, 2023 at 4:49 PM
 *
 * The array data in this file is for the term that began in April 2023, which
 * is why 2023-04 is part of the file name.
 *
 * This data is read from an auxiliary JavaScript file so that it can be easily
 * changed from one semester to another. Putting the data in an auxiliary file
 * separates the program LOGIC from the DATA that the program works on. This is
 * analogous to specifying all program layout via CSS to separate program CONTENT
 * from RENDERING.
 *
 * The statements in the auxiliary JavaScript file "push" onto the array, which
 * means they add data at the end of the array. Each statement pushes an entire
 * subarray onto the top level array, resulting in a data structure with the 4
 * "columns". These columns are, in order:
 *   | Room # | Instructor Name | Course Name | Time Slot |
 * where "Day Period" is:
 *   "A" for 7:10- 8:30
 *   "B" for 8:40-10:00
 *   "C" for 10:10-11:30
 *   "D" for 11:40- 1:00
 *   "E" for 1:10- 2:30
 */
```

```
var strTerm = "April 3 to June 16, 2023" ;
```

```
arrCSSD.push( [ 1, "Lees", "Room Closed", "A" ] ) ;
arrCSSD.push( [ 1, "Lees", "Room Closed", "B" ] ) ;
arrCSSD.push( [ 1, "Lees", "Economics (Mon-Thurs)", "D" ] ) ;
arrCSSD.push( [ 1, "Lees", "Civics", "E" ] ) ;
arrCSSD.push( [ 2, "Burzycki ", "Biology 1A", "A" ] ) ;
arrCSSD.push( [ 2, "Burzycki ", "Skills for Success", "B" ] ) ;
arrCSSD.push( [ 2, "Burzycki ", "Physical Sciences 1A", "D" ] ) ;
arrCSSD.push( [ 2, "Burzycki ", "Personal Nutrition", "E" ] ) ;
arrCSSD.push( [ 3, "Latorella", "American Literature 1A", "A" ] ) ;
arrCSSD.push( [ 3, "Latorella", "British Literature 1A", "B" ] ) ;
arrCSSD.push( [ 3, "Latorella", "Gothic Literature", "D" ] ) ;
arrCSSD.push( [ 3, "Latorella", "Drama as Literature", "E" ] ) ;
arrCSSD.push( [ 4, "", "Room Closed", "A" ] ) ;
arrCSSD.push( [ 4, "", "Room Closed", "B" ] ) ;
arrCSSD.push( [ 4, "", "Room Closed", "D" ] ) ;
arrCSSD.push( [ 4, "", "Room Closed", "E" ] ) ;
arrCSSD.push( [ 5, "", "Peer-to-Peer Hi SET", "A" ] ) ;
arrCSSD.push( [ 5, "", "Peer-to-Peer Study Hall", "B" ] ) ;
arrCSSD.push( [ 5, "", "Peer-to-Peer Hi SET", "D" ] ) ;
arrCSSD.push( [ 5, "", "Peer-to-Peer Study Hall", "E" ] ) ;
arrCSSD.push( [ 6, "O'rsquo; Donnel I ", "Safety and Sanitation", "A" ] ) ;
arrCSSD.push( [ 6, "O'rsquo; Donnel I ", "Culinary Measurements", "B" ] ) ;
arrCSSD.push( [ 6, "O'rsquo; Donnel I ", "Safety and Sanitation", "D" ] ) ;
arrCSSD.push( [ 6, "O'rsquo; Donnel I ", "Culinary Measurements", "E" ] ) ;
arrCSSD.push( [ 7, "Pi per", "Grammar 1B", "A" ] ) ;
arrCSSD.push( [ 7, "Pi per", "Room Closed", "B" ] ) ;
arrCSSD.push( [ 7, "Pi per", "Poetry", "D" ] ) ;
arrCSSD.push( [ 7, "Pi per", "ESL", "E" ] ) ;
arrCSSD.push( [ 8, "Mosher", "Algebra 1A", "A" ] ) ;
arrCSSD.push( [ 8, "Mosher", "Geometry 1A", "B" ] ) ;
arrCSSD.push( [ 8, "Mosher", "Room Closed", "D" ] ) ;
```

```
arrCSSD.push( [ 8, "Mosher", "Room Closed", "E" ] ) ;  
arrCSSD.push( [ 9, "", "Room Closed", "A" ] ) ;  
arrCSSD.push( [ 9, "Heines", "Web Design (Tues/Thurs)", "B" ] ) ;  
arrCSSD.push( [ 9, "", "Room Closed", "D" ] ) ;  
arrCSSD.push( [ 9, "", "Room Closed", "E" ] ) ;  
arrCSSD.push( [ 10, "Spires", "Marketing II", "A" ] ) ;  
arrCSSD.push( [ 10, "Spires", "Room Closed", "B" ] ) ;  
arrCSSD.push( [ 10, "Spires", "START I & II", "D" ] ) ;  
arrCSSD.push( [ 10, "Spires", "Computer Fundamentals", "E" ] ) ;
```