

**CSCI165 Computer Science II**  
**Homework Assignment**  
**Array Processing**  
**Due Monday 2/17/2020 by 9:00 am**

1. Read data from the file *number\_list.txt* into a 1D array of type int. Write the following methods
  1. **public static void fillArray(int[] array)**
  2. **public static int findMax()**
  3. **public static int findMin()**
  4. **public static int[] percentChange(int[] array)** A list of percentage of change between adjacent items in *array*. Index 0 will hold percent change from array[0] to array[1]; Index 1 will hold percent change from array[1] to array[2] . . . etc . . .
2. Read data from the file *number\_list.txt* in **row-major order** to a 2D array of dimensions 50 x 20. Write the following methods
  1. **public static void fillArray(int[][] matrix)**
  2. **public static int findMax()** Maximum value in matrix
  3. **public static int findMin()** Minimum value in matrix
  4. **public static int findMaxOfRow(int row)**
  5. **public static int findMinOfRow(int row)**
  6. **public static int findMaxOfColumn(int column)**
  7. **public static int findMinOfColumn(int column)**
3. Read data from the file *number\_list.txt* in **column-major order** to a 2D array of dimensions 50 x 20. Write the following methods
  1. **public static void printRow(int[][] matrix, int row, int num\_cols)** print *matrix[row]* in *num\_cols* columns
  2. **public static int smallestChange(int[][] matrix)** return index of row that experiences the smallest amount of change from element to element. Looking at adjacent cells
    1. **positive change:** values increase . . . *array[i] > array[i + 1]*
    2. **negative change:** values decrease . . . *array[i] < array[i + 1]*