## CSE 332: Data Structures and Parallelism

#### Section 6: ForkJoin Practice

#### **0**. lessThan7

<pre>public static int lessThan7(int[] arr)</pre>
Returns the number of elements in arr that are less than 7.
For example, if arr is [21, 7, 6, 8, 17, 1], then lessThan7(arr) == 2.

Your code must have  $\mathcal{O}(n)$  work,  $\mathcal{O}(\lg n)$  span, where n is the length of arr.

## 1. parity

<pre>public static int parity(int[] arr)</pre>				
Returns true if there are an even number of even numbers and false otherwise.				
For example if arr is [1, 7, 4, 3, 6], then parity(arr) == true. [6, 5, 4, 3, 2, 1], parity(arr) == false.	But,	if	arr	is

Your code must have  $\mathcal{O}(n)$  work,  $\mathcal{O}(\lg n)$  span, where n is the length of arr.

## countStrs

<pre>public static int countStrs(String str, String[] arr)</pre>
Returns the number of elements in arr that equal str.
For example, if arr is ["h", "ee", "llll", "llll", "oo", "llll"], then countStrs(''llll'', arr) == 3 and countStrs(''h'', arr) == 1.

Your code must have  $\mathcal{O}(n)$  work,  $\mathcal{O}(\lg n)$  span, where n is the length of arr.

#### **3.**secondSmallest

<pre>public static int secondSmallest(int[] arr)</pre>	
Returns the second smallest element of arr.	
For example if arr is [1, 7, 4, 3, 6], then secondSmallest(arr) == 3. [6, 1, 4, 3, 5, 2, 1], secondSmallest(arr) == 2.	But, if arr is

Your code must have  $\mathcal{O}(n)$  work,  $\mathcal{O}(\lg n)$  span, where n is the length of arr.

# 4. powmod

<pre>public static void powmod(int[] arr, int p, int m)</pre>
Replaces every element of arr with arr[i] <sup>p</sup> mod m.
For example if arr is $[1, 7, 4, 3, 6]$ , then powmod(arr, 2, 5) would result in arr = $[1, 4, 1, 4, 1]$ .

Your code must have  $\mathcal{O}(n)$  work,  $\mathcal{O}(\lg n)$  span, where n is the length of arr.