

1 ForkJoin Practice

a) lessThan7

```
public static int lessThan7(int[] arr)
```

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 $O(n)$ work, $O(\log n)$ span, where n is the length of `arr`

b) parity

```
public static boolean parity(int[] arr)
```

Returns `true` if there are even number of even numbers and `false` otherwise.

For example, if `arr` is `[1, 7, 4, 3, 6]`, then `parity(arr) == true`.

But, if `arr` is `[6, 5, 4, 3, 2, 1]`, `parity(arr) == false`.

Your code must have $O(n)$ work, $O(\log n)$ span, where n is the length of `arr`

c) countStrs

```
public static int countStrs(String[] arr, String str)
```

Returns the number of elements in `arr` that equal `str`

For example, if `arr` is `["h", "ee", "llll", "llll", "oo", "llll"]`, then `countStrs(arr, "llll") == 3` and `countStrs(arr, "h") == 1`.

Your code must have $O(n)$ work, $O(\log n)$ span, where n is the length of `arr`

d) secondSmallest

```
public static int secondSmallest(int[] arr)
```

Returns the second smallest unique element of `arr`. Assume `arr` contains at least two unique elements.

For example, if `arr` is `[1, 7, 4, 3, 6]`, then `secondSmallest(arr) == 3`.

But, if `arr` is `[6, 1, 4, 3, 5, 2, 1]`, `secondSmallest(arr) == 2`.

Your code must have $O(n)$ work, $O(\log n)$ span, where n is the length of `arr`.

e) powmod

```
public static void powmod(int[] arr, int p, int m)
```

Replaces every element of `arr` with `arr[i]p 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 $O(n)$ work, $O(\log n)$ span, where n is the length of `arr`.