

Concurrency

Using `CyclicBarrier`

CyclicBarrier

- `CyclicBarrier` class takes in its constructor a limit value
 - indicating the number of threads to wait for
- as each thread finishes it calls the `await()` method on cyclic barrier
- once the specific number of threads have each called `await()`
 - the barrier is released, and all threads can continue

-> CyclicBarrierExample.java