Exercise 1 - NBAC & Weak Termination

Devise an algorithm that, without consensus, implements a weaker specification of NBAC by replacing the termination property with

**Weak termination**: Let $p$ be a distinguished process, known to all other processes. If $p$ does not crash then all correct processes eventually decide.

Your algorithm may use a perfect failure detector.
Exercise 2 - NBAC & Very Weak Termination

Devise an algorithm that, without consensus, implements a weaker specification of NBAC by replacing the termination property with

*Very weak termination*: If no process crashes, then all processes decide.

Is a failure detector needed to implement this algorithm?
Exercise 3 - TRB & ◇P

Can we implement TRB with an eventually perfect failure detector ◇P, under the assumption that at least one process can crash?
Exercise 4 - TRB to Consensus

Design an algorithm that implements consensus using multiple TRB instances.
Exercise 5 - TRB to Total Order Broadcast

Design an algorithm that implements Total Order Broadcast using multiple TRB instances.