```
class Coordinator:
def run(self):
  vetToReceive = list(self.participants)
  self.log.info('WAIT')
  self.chan.sendTo(self.participants, VOTE_REQUEST)
  while len(yetToReceive) > 0:
    msg = self.chan.recvFrom(self.participants, BLOCK, TIMEOUT)
    if msg == -1 or (msg[1] == VOTE ABORT):
      self.log.info('ABORT')
      self.chan.sendTo(self.participants, GLOBAL_ABORT)
      return
    else: # msg[1] == VOTE_COMMIT
      vetToReceive.remove(msg[0])
  self.log.info('COMMIT')
  self.chan.sendTo(self.participants, GLOBAL_COMMIT)
```