	<pre>procedure atomic_commitment(transaction, participants)</pre>
	cobegin
	% Task 1: Executed by the coordinator
1	send [VOTE_REQUEST] to all participants
2	set-timeout-to local_clock + 2δ
3	wait-for (receipt of [VOTE: vote] messages from all
4	if (all votes are YES) then
5	broadcast (COMMIT, participants)
6	else broadcast (ABORT, participants)
7	on-timeout
8	broadcast (ABORT, participants)