|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Contract Name** | **Purpose/Application domain** | **Administration** | **Vote input** | **Winning Strategy** | **Winning variable** |
| Ballot.sol | Used to vote for multiple proposals | chairperson | uint[] **weights**,  bytes32[] **voterNames**,  uint[] **proposalIds** | Proposal with the most votes win | winningProposal |
| DemaxBallotFactory.sol | Used to vote for 2 proposals | Governor | uint **proposal** | Proposal with the most votes win | YES/NO |
| Gatekeeper.sol | Used in Panvala network  Used to vote for multiple slates | Gatekeeper | address **voter**,  bytes32 **commitHash**,  uint **numTokens** | Slate with the most votes win | contest.winner |
| ibaVoter.sol | Used to vote for multiple proposals | Chainperson | address **chainperson**, uint256 **ballot**,  uint256 **proposalNum** | Proposal with the most votes win | winner |
| localElection | Originally planned for 2019 Hong Kong local elections.  Used to vote for council. | Owner | uint256 **voterID**,  uint256 **hashedEmail**,  string memory **council**, string memory **singleVote** | Council with the most valid votes win | councilVoterNumber[council] |
| PLCRVotingCheckpoint.sol | Used in Polymath Network where the issuer or board members can propose an agenda to get the opinion of the investors over it.  Used to vote for multiple proposals | Admin | uint256 **\_ballotId**,  bytes32 **\_secretVote** | Proposal with the most votes win | winningProposal |
| Redenom.sol | Used in Redenom DAO to vote for start-up projects to be funded by Redenom.  Used to vote for multiple projects | onlyAdmin | uint **\_id** | Project with the most votes and is active win | \_winningProject |
| TACVoting.sol | Used in Taekwondo Cooperative to vote in taekwondo matches.  Used to vote for multiple matches | - | uint64 **electionId**,  uint64 **matchId** | Match with the most votes win | Elections[electionId].winningMatch |
| TomiQuery2.sol | Used to vote for 2 proposals | Governor | address **user**,  uint256 **proposal** | Proposal with the most votes win | YES/NO |
| WeightedVoteCheckpoint.sol | Used in Polymath Network.  Used to vote for multiple proposals | Admin | uint256 \_**ballotId**, uint256 \_**proposalId** | Proposal with the most votes win | winningProposal |