RUNNING AND TESTING THE APPLICATION – BALLOT DAPP

- 1. Click on Ganache, and when the Ganache UI opens, click Quickstart.
- 2. Connect it with MetaMask using the seed phrase.
- 3. Ganache and Metamask should show the same accounts and Ether values. Reset the accounts 1,2 and 3 in MetaMask.

cd ballot-contract truffle compile truffle migrate –reset

cd ..
cd ballot-app
npm install
npm start
You should be able to see the app in localhost:3000

4. Restore the accounts in the Metamask to connect to the Ganache test chain. Now, you are ready to test the application.