

## 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.