

- Truffle unbox pet-shop
- Local \_variable name

Else state (default function provided) (instance.candidate)

- Admin Function private
- Truffle migrate reset (when we change code, as smart contracts are immutable)
- Elections.deployed(). then(function(i){app=i})  
app.candidates(1)
- Then add other functions

- Web3.eth.accounts

- Npm run dev (to start live server)
- Metamask ext-login to bcc  
Passwd:whatsapp grp

Secret backup phase

peasant return index antenna timber advance cake fabric plastic dove sight company

19th

1. Start Ganache
- 2.truffle migrate
- 3.truffle test
- 4.npm run dev
- 5.connect to metamask

To vote from a particular account

app.vote(1, {from:web3.eth.accounts[0]})

Require(conditions) => in solidity

Extras:

- 1.Adding candidates
2. 2 factor auth for public acc :  
Ssn , name ,email=>1 st chk  
{If they dont have an account, add account  
Alt:one click log in  
}

Ganache account sign in=> the sign in

Then they vote

3.option to view candidates from each constituency from db or frontend logic ?

4.election timeout

OnSubmit=>App.castvote()

```
CastVote: function(){  
  var canselectedId=${}  
  App.contracts.Election.deployed().then(function(instance){})  
}
```