First we need compile the Pupper coinsolidity file in 5.5 compliler and deploy it injected web 3 environment, put the coin name = pupper coin, symbol = PPC, initial supply = 300000 , deploy it, now you see the traction and metamask screen and check the transaction in ganache account.

After deploy ment the contract now you can mint, is mint , transfer, see the balance, is balance and more option. You able to see all option for use some gas.

Then we need compile the crowdsale solidity file in 5.5 compliler and deploy it injected web 3 environment, put the rate =1, wallet address= account address from metamask, coin address= another address from metamask, start time = current time from unix time converter the current time is start time and put some future date for end time and deploy it and now you see the traction and metamask screen and check the transaction in ganache account.

After deploy the contract we can see buy or purchase option of coin we need use test net Ropsten account to use buy, withdraw and refund option, the other option you can use local host 8545.