



```

name = "NUGGET TRAP";
decimals = 8;
symbol = "NGT";
unitsOneEthCanBuy = 3940;

```

1. As a part of the ICO, your users will buy tokens from you by paying ETH. Remember we set the price as 1 ETH = 3940 while deploying the contract? So, if a user wants to buy 10 BDCs through your ICO, they have to pay 1 ETH. Let's test this out.
2. Go to MetaMask and create a new account.
3. Load it with some Test Ether. First, click [Buy].
4. Then on "MetaMask Ether Faucet" click on [request 1 ether from faucet]. Collect at least 2 ETH.
5. Once the account is loaded, click [Send] and fill up your contract address. In the amount field, enter 2 (ETH)
6. Let's send 2 ETH to the contract address and wait for the transaction to be confirmed.
7. Now refresh MetaMask and check your tokens after a few seconds. The new test account should have got 3940 NGT and the contract owner (you) should have

980 tokens. Additionally, you should have received 1 ETH. Congratulations! You successfully sell your tokens!