purchaser = web3.eth.accounts[2]

> H3OCrowdsale.deployed().then(inst => { crowdsale = inst })

H3O.deployed().then(inst => { coin = inst })

coin.setCrowdsale(crowdsale.address)

coin.balanceOf(purchaser).then(balance => balance.toString(10))  
'0'

crowdsale.addToWhitelist(purchaser)

> H3OCrowdsale.deployed().then(inst => inst.sendTransaction({ from: purchaser, value: web3.toWei(5, "ether")}))

> coin.balanceOf(purchaser).then(balance => purchaserGusTokenBalance = balance.toString(10))

> web3.fromWei(purchaserGusTokenBalance, "ether")  
'5000'