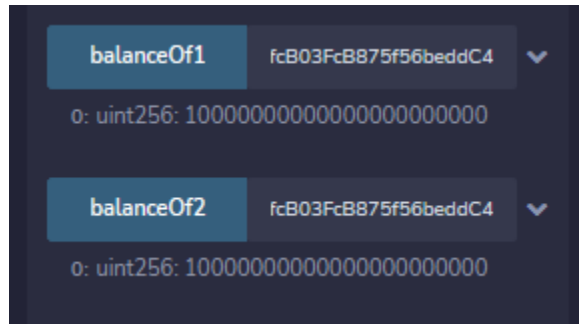
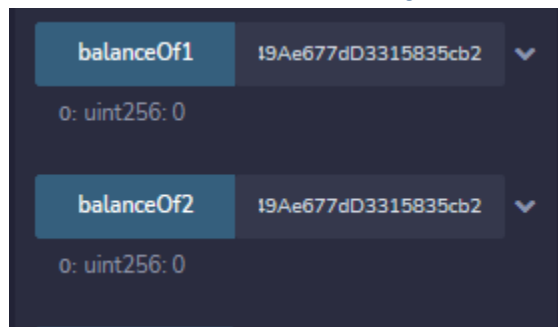


**Owner have 10000000000000000000 amount of darham and riyal**



**Now a some user 0xAb8483F64d9C6d1EcF9b849Ae677dD3315835cb2 has zero darham and riyal**




Owner transfer user some darham and riyal

**transfer1** ^

to: `9b849Ae677dD3315835cb2`


amount: `5000`

 **transact**

**transfer2** ^

to: `9b849Ae677dD3315835cb2`

amount: `8000`

 **transact**

User's balance increased „see

**balanceOf1** `19Ae677dD3315835cb2` v

o: uint256: 5000

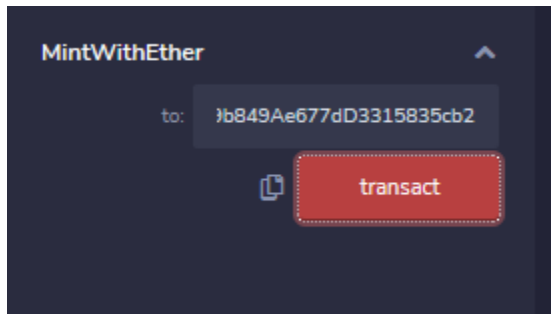
**balanceOf2** `19Ae677dD3315835cb2` v

o: uint256: 8000

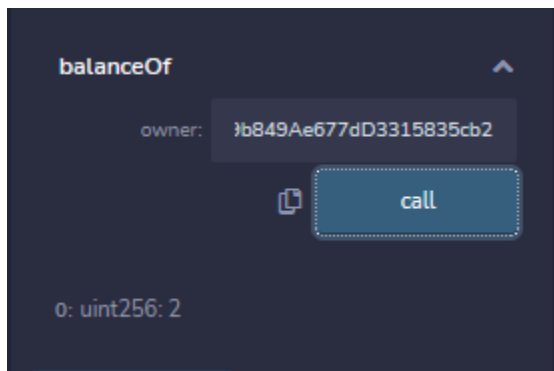
Now user will buy nft from ether,,lets say he is ging 6 ethers,,,,but its price is laredy set, u can see in code that is 0.005 ether:



A screenshot of a web interface showing a 'VALUE' input field. The field contains the number '6' and a dropdown menu set to 'Ether'.



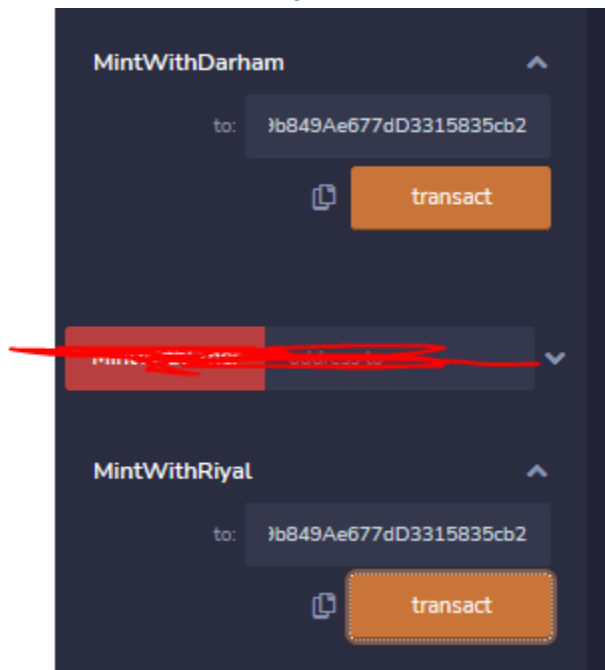
A screenshot of a web interface showing a transaction form titled 'MintWithEther'. The 'to:' field contains the address '0xb849Ae677dD3315835cb2'. A red 'transact' button is visible next to the address field.



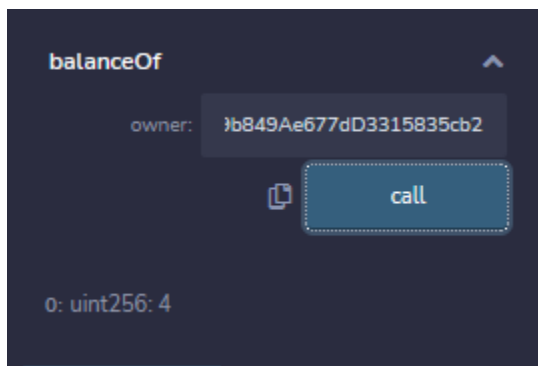
A screenshot of a web interface showing a function call titled 'balanceOf'. The 'owner:' field contains the address '0xb849Ae677dD3315835cb2'. A blue 'call' button is visible next to the address field. Below the function call, the output is displayed as 'o: uint256: 2'.

2 nfts has been given to user

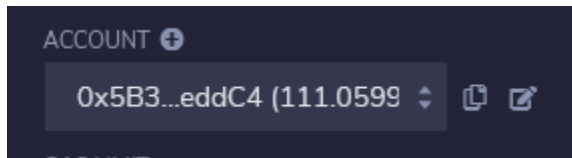
Now user will buy from darham and then from riyal..



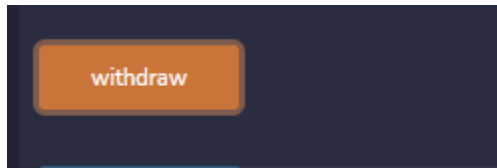
See,, suer's nft increased



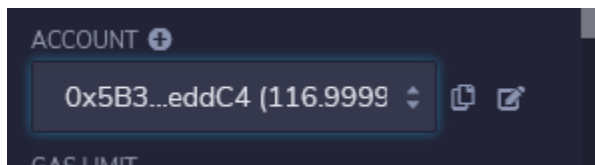
**Now I'll withdraw contract ethers,  
Before withdrawing**



**click**



**After :**



**See, owner's account me ether barh gye,,, hurraaa...**

**So this was a short tutorial, u can use other functions as well, and feel  
free to ask me any questionon discord**