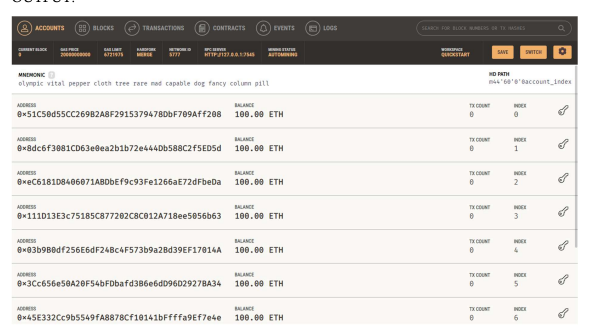
## **OUTPUT:**



## ACCOUNT INFORMATION

## ACCOUNT ADDRESS

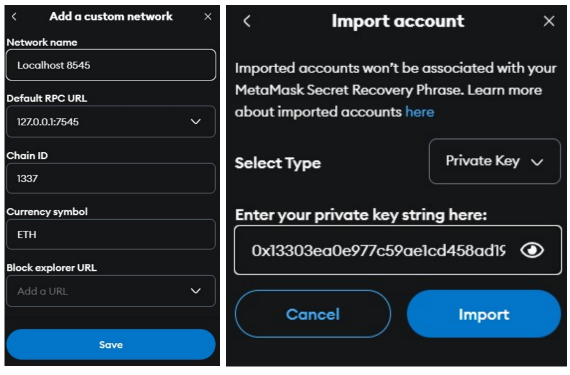
0×51C50d55CC269B2A8F2915379478DbF709Aff208

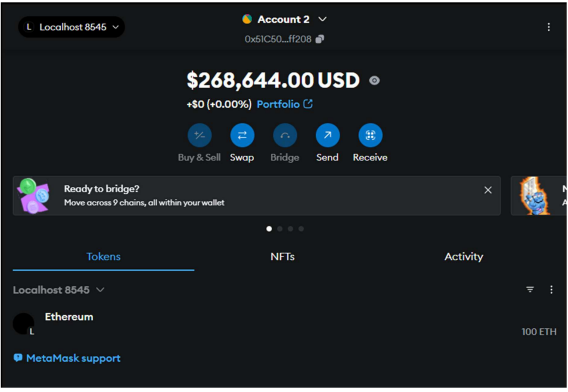
## PRIVATE KEY

0×13303ea0e977c59ae1cd458ad19629bb47a428fa2e0927fdc860452e88f342 5a

Do not use this private key on a public blockchain; use it for development purposes only!

DONE





```
pragma solidity ^ 0.6.6;
1
2
   contract calculator{
3
     uint c;
4
   5
   public {
6
   c = a + b;
7
8
   9
   public {
10
    c = a - b;
11
   function mul(uint a, uint b) public { ■ 20323 gas
12
13
   c = a * b;
14
15
   require(b > 0, "The second parameter should be greater than zero."); c = a / b;
16
17
   18
19
     return c;
20
21
   }
```

