Bitcoin testnet

1.

Private: cQkxgWYwE16rWDEC1FZmrAX3jzzaCfp8Fx8VpqxevoKUD3f1zgfE

Address: miDQ5vAntnBvt7oz9KuaZfJmHFxfAEPu8k

Private: cNHzh3a2Rsry9EEmtVg29WgehYKpApoxtjrYCeVKWjJmV4fJKxVJ

Address: mhGW5EGALt1v8QD6Ya2fygzTCYRAscnrWa

2.Using Scipt to Create multisig address

3.Create transaction from CA to multisig address, broadcast with bitcoin core.

4.Create transaction from mltisig address to CA, broadcast with bitcoin core.

Ethereum

1.Compile smart contract on Remix and deploy it with MetaMusk

2.Create transaction from CA to smart contract address and it will payback.