

# CRYPTO WALLET-DEMO

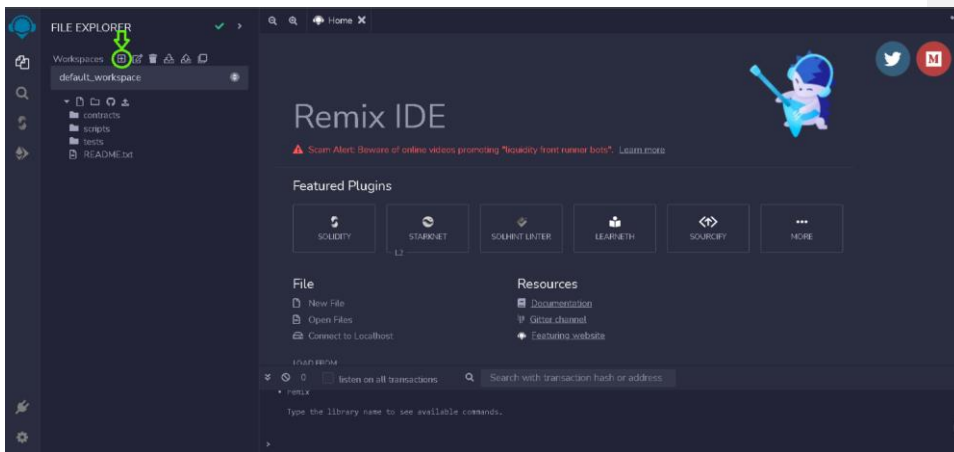
Formatted: Font color: Text 1

Formatted: List Bullet, Left, Indent: Left: 0.63 cm

## Step-1

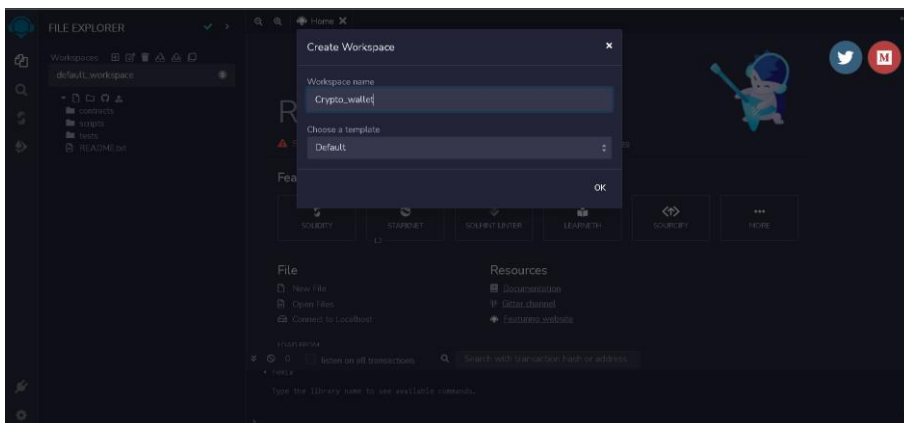
### Create a new workspace

Formatted: Left



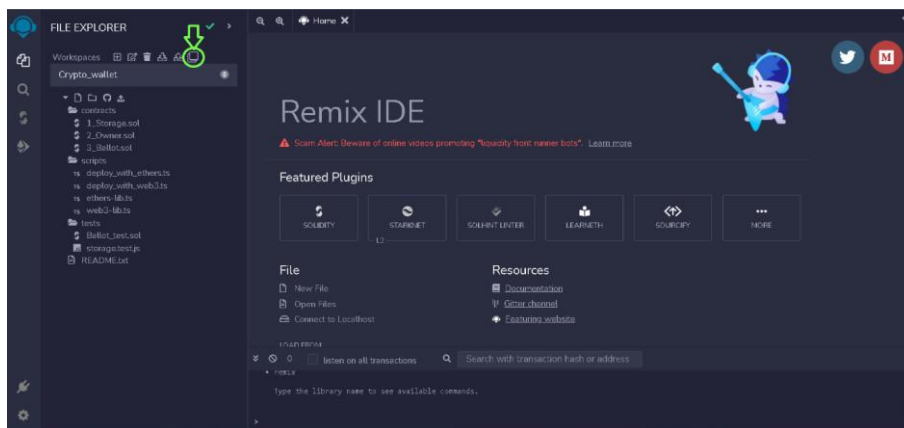
## Step-2

### Name the work space.



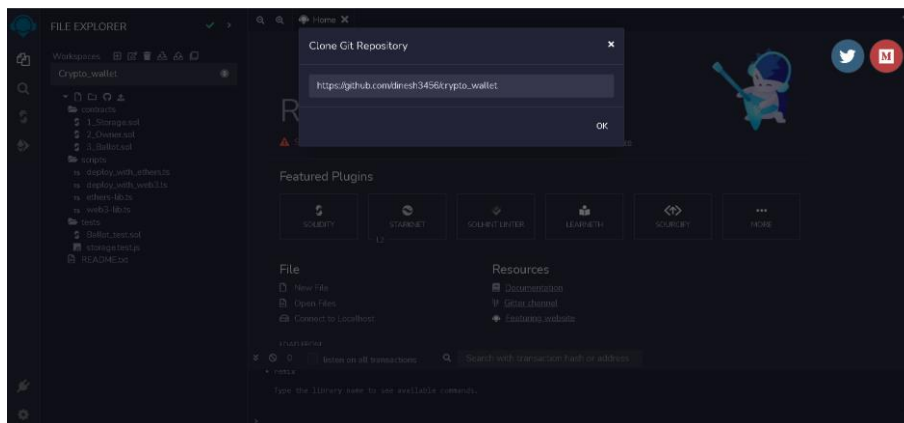
### Step-3

Clone the workspace from github repository, whose link is given in the link section.



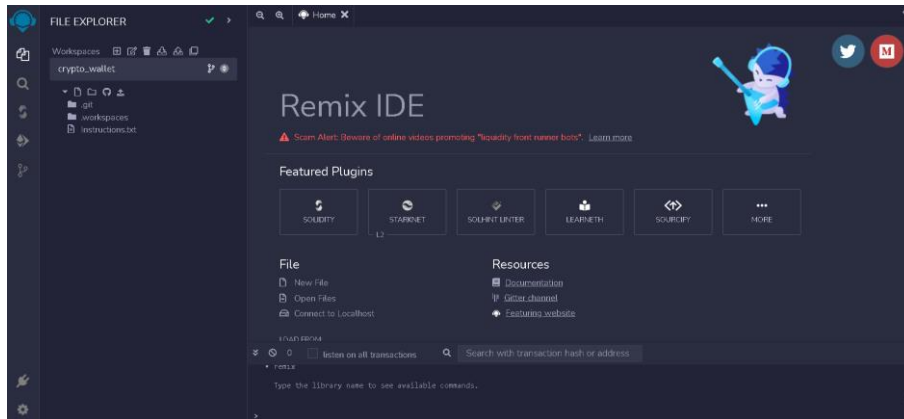
### Step-4

Paste it.



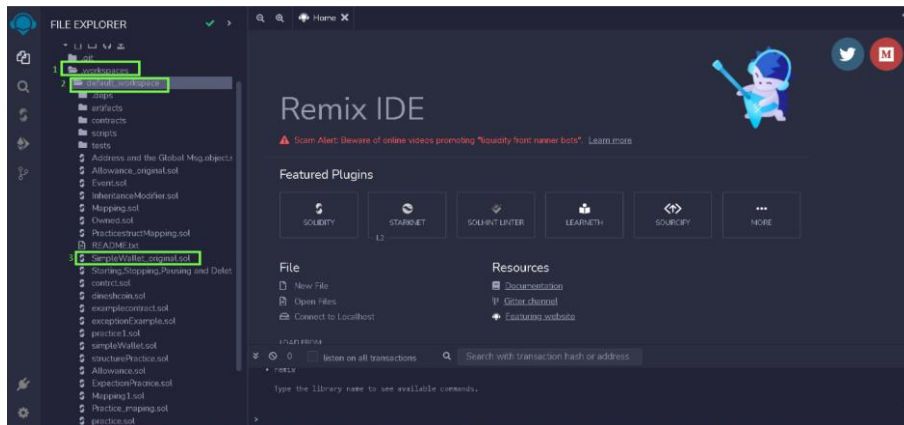
### Step-5

This is how it looks after the github repository is cloned.



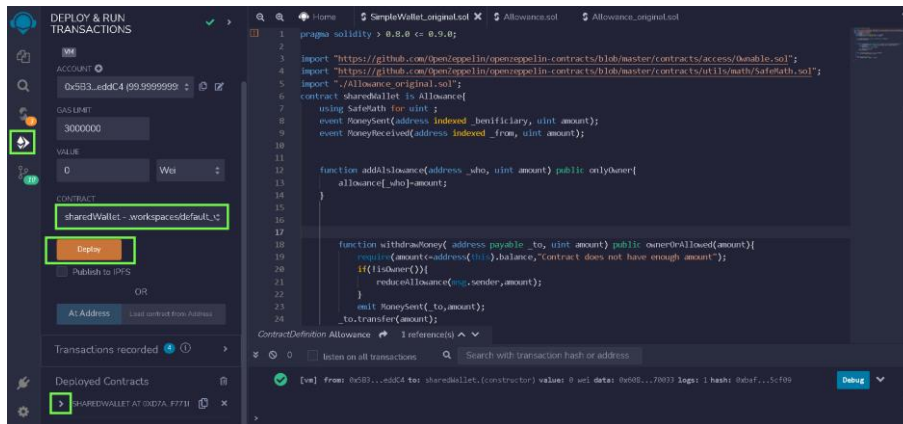
### Step-6

Follow the below given steps to deploy the crypto wallet project.



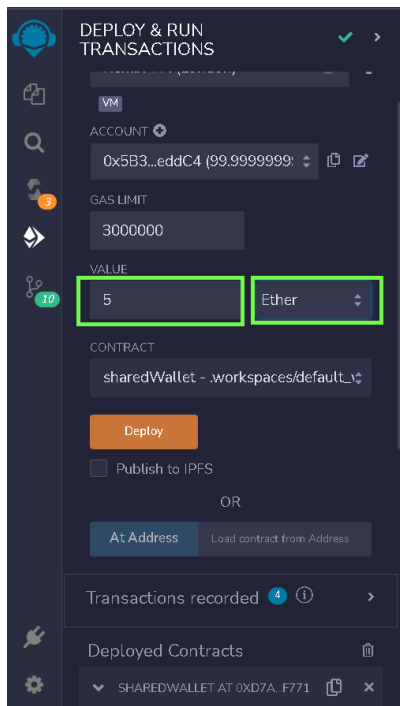
## Step-7

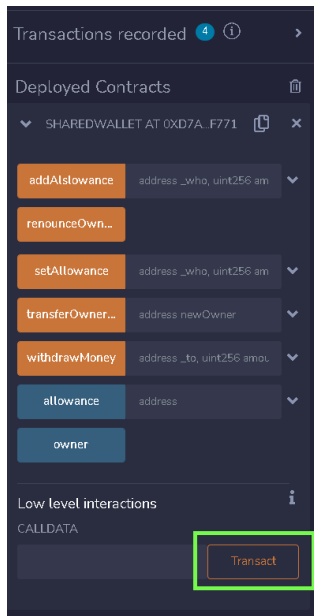
Deploy the sharedWallet solidity file.



## Step-8

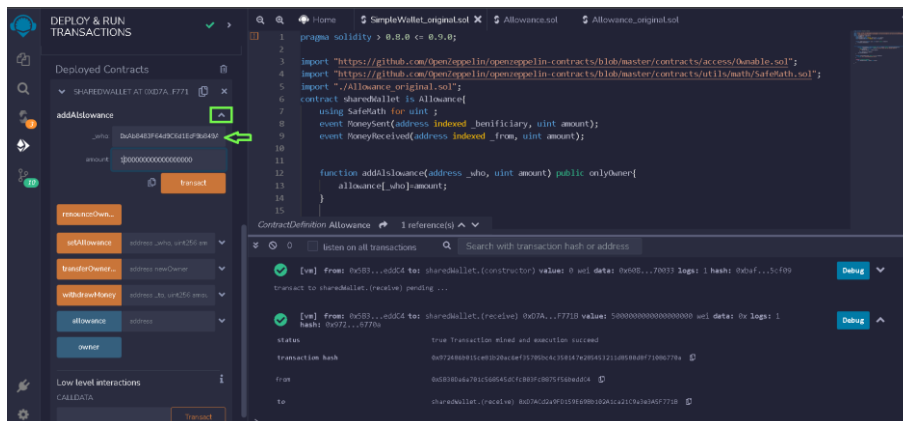
Transact some amount of ether to your address.





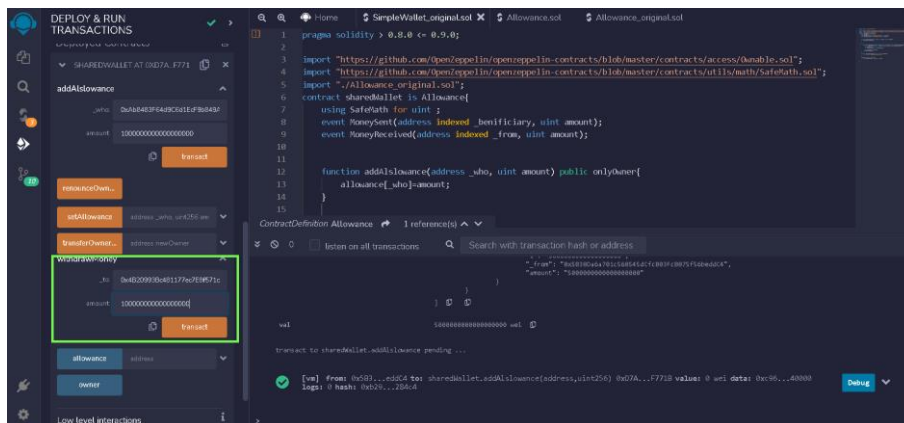
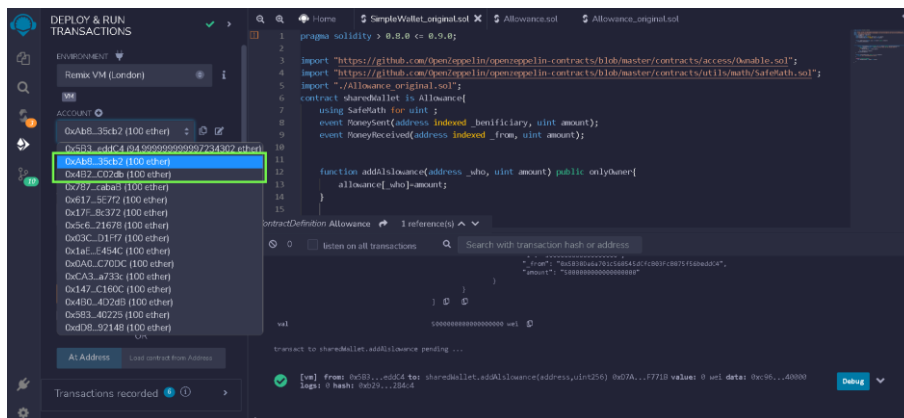
## Step-9

Add allowance to the second account, make sure that will adding allowance you are doing it from your first account.



## step-10

Now, after adding allowance to your second account, select your third account and copy the address of it. Again select the second and paste the address in withdrawMoney and enter the amount( amount should be less than the amount you transacted to second account, if not you get an exception message).



Now you can transact the amount using the crypto wallet.

Formatted: Centered

**THANKYOU.**