**Contracts:**

1. CouponTokenBounty.sol
2. CouponTokenCampaign.sol
3. CuponTokenConfig.sol
4. CuponTokenSaleConfig.sol
5. Ownable.sol
6. Pausable.sol
7. SafeMath.sol
8. StandardToken.sol
9. BasicToken.sol
10. CouponToken.sol
11. CouponTokenSale.sol

Coupon Token Sale

Coupon Token Address

Coupon Token Bounty

Coupon Token Address Coupon Token Contract Address

Coupon Token Address

Coupon Token Campaign

Coupon Token Address Coupon Token Sale Address

1. After Deploying all contract go to Coupon Token Contract and add the address of the coupon token sale contract address, coupon token bounty contract address and the coupon token campaign address in the **Set Contract Addresses function.**
2. Now go to the Coupon token sale contract and there set the bounty contract address and the campaign contract address here you will give the addresses of different accounts in the **Set Bounty and Set Campaign function**
3. Set the rate in the **setEth2Cents**
4. Now in setup Sale function add the fund Address, Treasury Address and the contingency Address the fund Address and the Treasury Address will be of the main contract owner address and the contingency address will be different as it will be an address of some different account.
5. Now start the Sale by pressing the Sale button.
6. Now after this you can buy token.
7. Even now you can do Airdrop function just pass the addresses in the array.
8. Add some other random accounts to buy Fiat.
9. Then the Bounty will work Fine.
10. As we can set the Bounty create Bounty and kill bounty and show the details.
11. Now as in the contract of **Coupon Token Sale** you can subtract the bounty tokens as by switching to the account that is set as a bounty address.
12. Now as in the coupon token sale contract you can use the **addReferrer** function as there you have to the user address and the address from which the user is **referredBy** the owner of the contract can never be the address in the user or **referredBy** address.
13. Now as in the **Coupon Token Bounty** contract