Demo Scenario

1. Multi-sig
   1. Setup truffle network
   2. Deploy the multi-sig smart contract to truffle network
   3. Connect to the user wallet UI (Connect by metamask)
   4. Deposit the Ether to the Multi-sig
   5. Create transaction
   6. Owner 1 confirm
   7. Owner 2 confirm
   8. Owner 2 revocke
   9. Owner 2 re confirm
   10. Owner 2 execute transaction
   11. Show the detail log of transaction (By metamask)
2. MPC
   1. Click key generation protocol -> it shows dashboard
   2. Show the detailed process of key generation in console
   3. Back to dashboard, then shows the address and balance
   4. Create transaction -> shows the pending transaction list
   5. Send & Sign transaction -> shows tx Hash
   6. Show the detailed process of signing in console
   7. Show the detail log of transaction
   8. Above is sending Ether. Now is receiving Ether.
   9. In geth console or metamask, send the Ether to admin address
   10. Then show the balance is increased.