docker exec -it cli bash

CORE\_PEER\_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/bank1.kyc.com/users/Admin@bank1.kyc.com/msp

export CORE\_PEER\_LOCALMSPID="bank1MSP"

export CORE\_PEER\_ADDRESS=peer0.bank1.kyc.com:7051

export CORE\_PEER\_TLS\_ROOTCERT\_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto-config/peerOrganizations/bank1.kyc.com/peers/peer0.bank1.kyc.com/tls/ca.crt

peer chaincode query -C tfbcchannel -n kyc -c '{"Args":["queryAllCustomers"]}'

peer chaincode query -C tfbcchannel -n kyc -c '{"Args":["queryCustomer","Customer4"]}'

invoke

peer chaincode invoke -o orderer.kyc.com:7050 -C tfbcchannel -n kyc --peerAddresses peer0.bank1.kyc.com:7051 --tlsRootCertFiles /opt/gopath/src/github.com/hyperledger/fabric/peer/crypto-config/peerOrganizations/bank1.kyc.com/peers/peer0.bank1.kyc.com/tls/ca.crt -c '{"Args":["initLedger"]}'

peer chaincode invoke -o orderer.kyc.com:7050 -C tfbcchannel -n kyc --peerAddresses peer0.bank1.kyc.com:7051 --tlsRootCertFiles /opt/gopath/src/github.com/hyperledger/fabric/peer/crypto-config/peerOrganizations/bank1.kyc.com/peers/peer0.bank1.kyc.com/tls/ca.crt -c '{"Args":["createCustomer","Customer4","Ross","ssnross123","10-12-1989","male","hdfc","acc123456"]}'

/home/hitesh/BlockchainDemo/crypto-config/ordererOrganizations/kyc.com/orderers/orderer.kyc.com/msp/tlscacerts/tlsca.kyc.com-cert.pem