**Roll number – 19BCE123**

**Name – Jash Mavani**

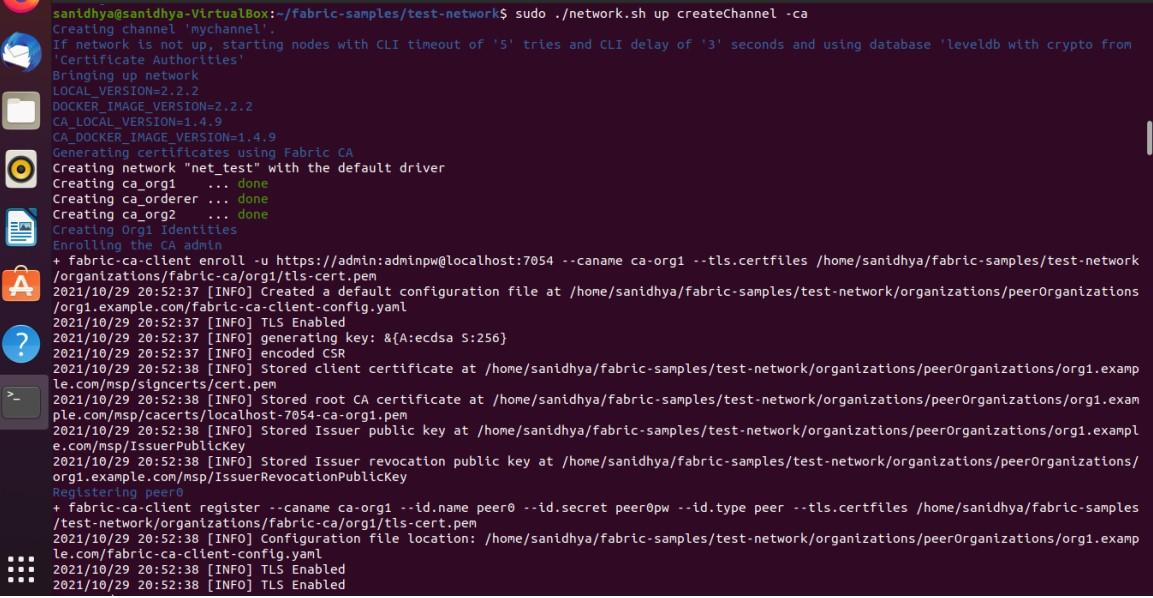
**Batch - EL2**

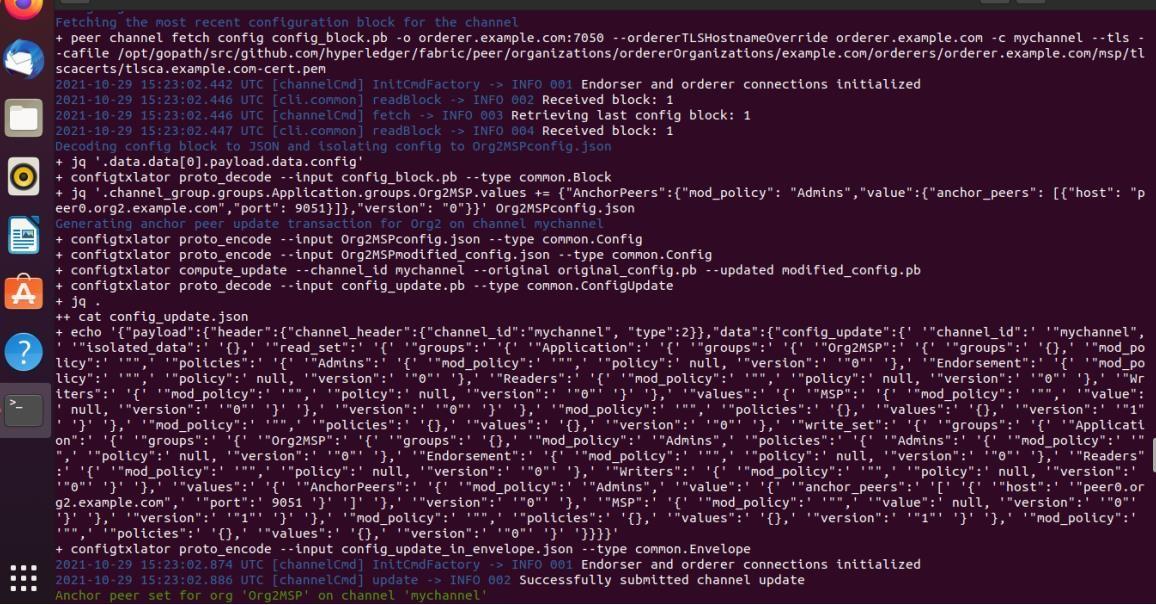
**Course Code & Name – 2CSDE93 & Blockchain Technology**

**Practical – 7**

**Aim :** To perform a thorough study of blockchain development on Hyperledger Fabric using Composer

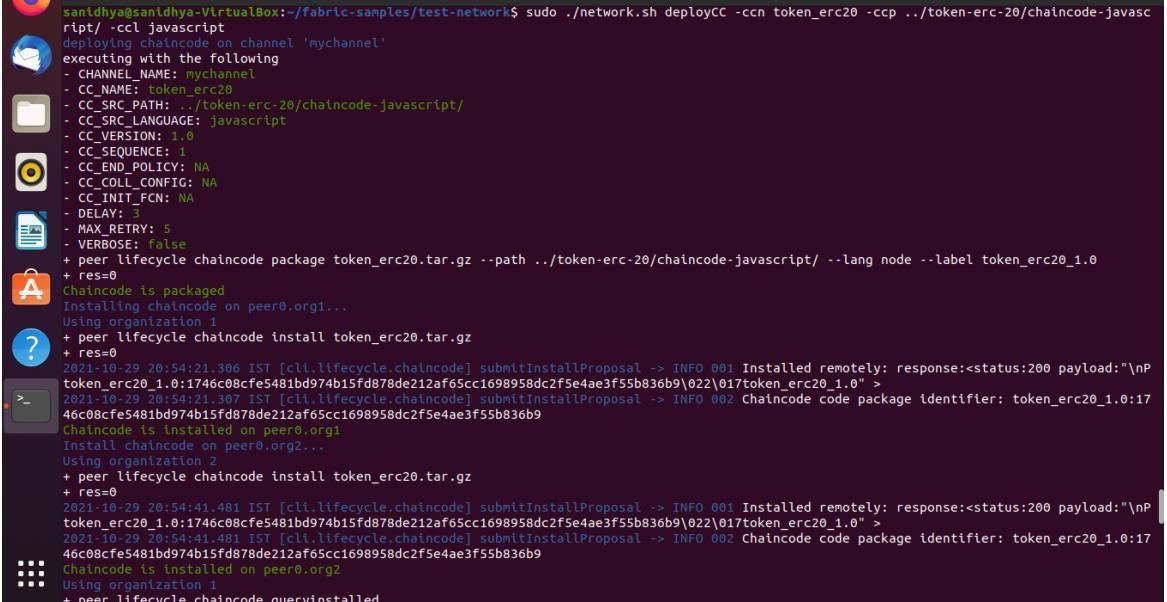
**Implementation Details :**





* It creates a channel named mychannel and also allows two peers, org1 & org2 to join mychannel. Now we can run the sample chaincode in this channel between the two peers. The chaincode is the ERC-20 token contract, previously deployed in Practical 4. This version is writing in Golang and can be deployed using the following command:

sudo ./network.sh deployCC -ccn token\_erc20 -ccp ../token-erc20/chaincode-go/ -ccl go



**Conclusion :**

After completion of this practical, I learnt how HyperLedger Fabric works.