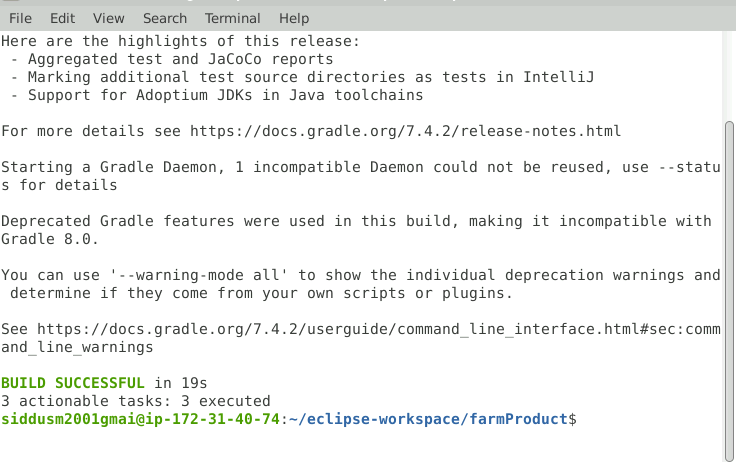
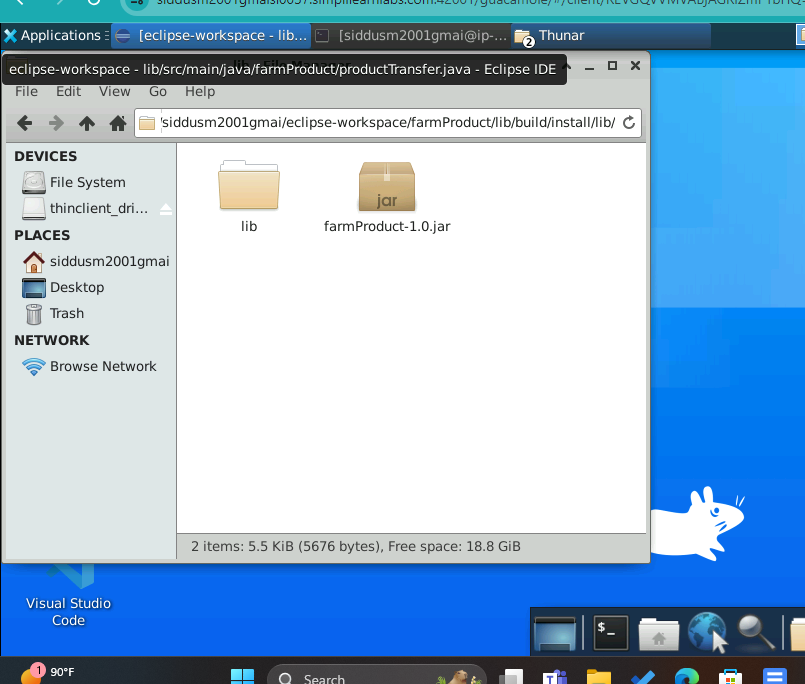
Created a **Gradle project** there added Gadle environment needed code.

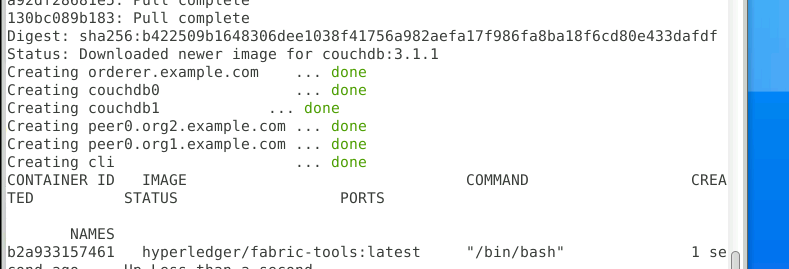
After that **product.java** class created and added variables and written the code for variable.

In final created **productTransfer.java** for functions to write.

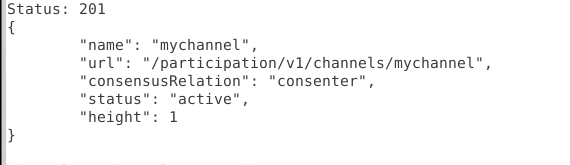
**Compilation was done in Ternimal** .

**Navigated the Jar file and Renamed it by farmproduct-1.0.jar**

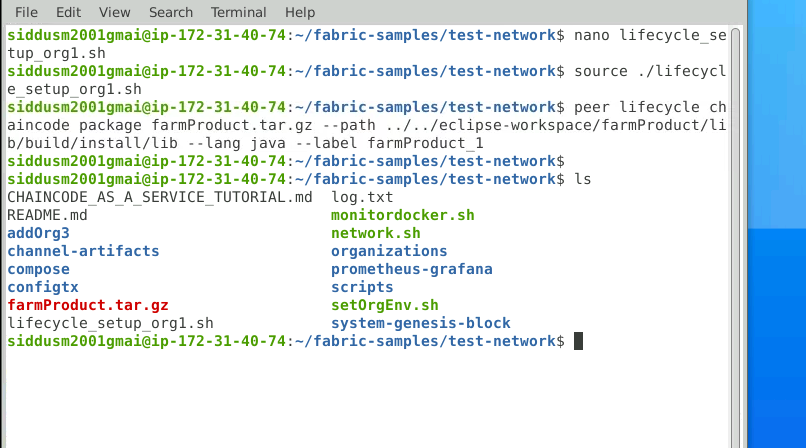
**Started the test network by executing the command: *sudo ./network.sh up -ca -s couchdb***

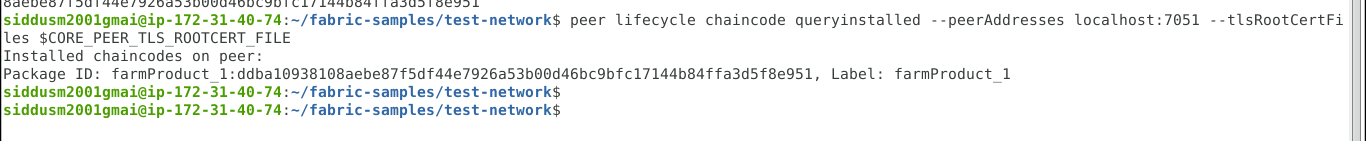
****

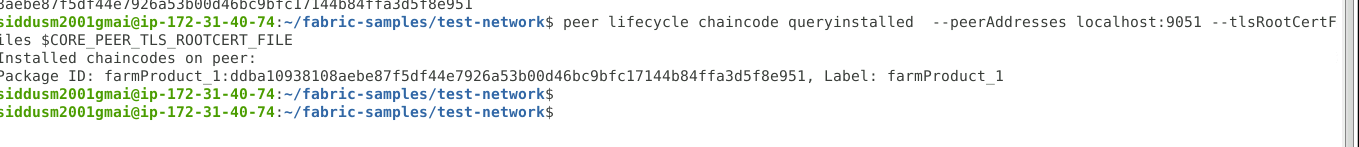
**created a communication channel for the peers in the test network.**

****

**list the newly created farmProduct.tar.gz package:**

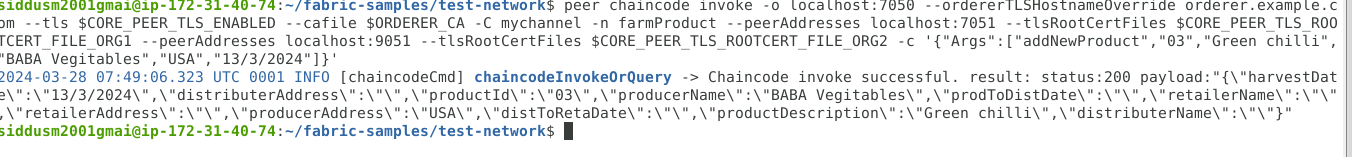
****

**Installation of chain code on both peers was done. **

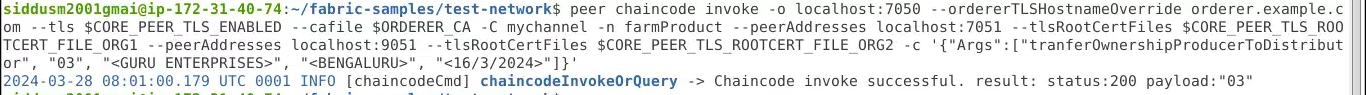
****

**Project OutPut:**

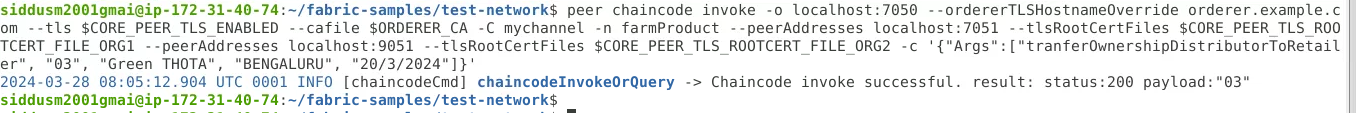
**1.Add a new farm product asset to the ledger**

****

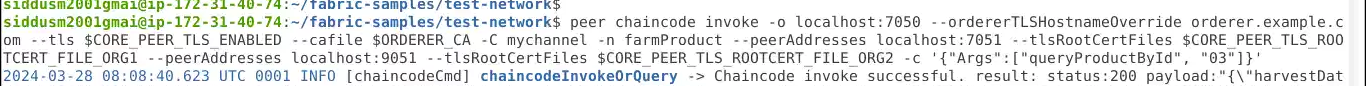
**2.Transfer the ownership of farm product asset to distributer**

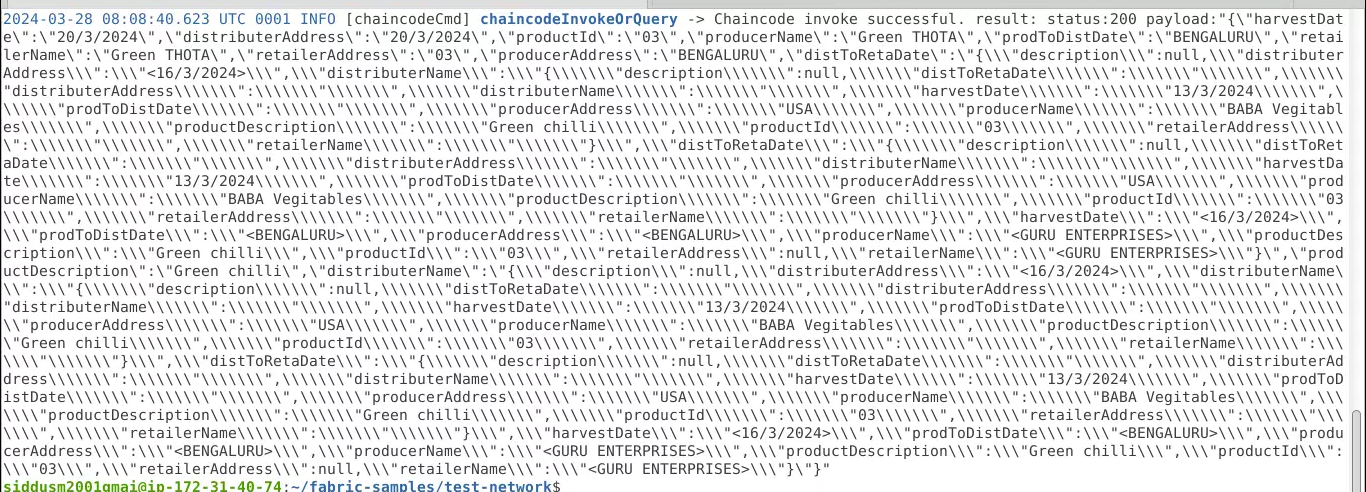
****

**3.Transfer the farm product from distributer to Retailer:**

****

**4.farm product complete cycle.**

****

****