<https://www.geeksforgeeks.org/blockchain-technology-introduction/>

# Blockchain:

* Secure
* Immutable
* Decentralised

# Hyperledger Fabric:

<https://www.geeksforgeeks.org/hyperledger-fabric-in-blockchain/>

**Key Points:**

* Note that the ordering service does not have the chaincode installed on it, as ordering nodes do not typically propose transactions. The process of installing, approving, and committing a chaincode is known as the “lifecycle” of the chaincode.
* The most important piece of information supplied within the chaincode definition is the endorsement policy. It describes which organizations must endorse transactions before they will be accepted by other organizations onto their copy of the ledger. An endorsement policy can be set to any combination of members in a channel, depending on the use case. If an endorsement policy is not set, it is inherited from the default endorsement policy specified in the channel configuration.
* Note that while some chaincodes include the ability to create private data transactions between members on a channel, private data is outside the scope of this topic.