

Identify a node in the blockchain to add the next new block.	
Enumerate the properties of Bitcoin and state them.	
Summarize with neat diagram the concept to achieve authentication using public key cryptography.	
Recall the procedure to fix the different transactions in Fabric Network and explain in detail with diagram.	
Describe the Bitcoin Transactions lifecycle with neat diagram. Also tell the importance of the double spending during Transaction.	
With neat structure of a Block in Blockchain, enumerate and describe the each component.	
Define smart contract and benefits.	
List out the names of algorithms to deal the "Crash or Network Faults".	
Define the phrase "Pool Organiser" and express its roles during the mining process.	
Express your views on "State Machine Replication" in Permissioned Blockchain Model.	
Discuss in detail about Byzantine Fault Tolerance algorithm with neat diagram.	
Explain about Lamport-Shostak-Pease algorithm.	