

1)What is your understanding of block chain? A blockchain is a growing list of records called blocks which are linked using cryptography.

2)What is the core problem blockchain trying to solve?

Blockchain is trying to solve \*data security, \*trust, authentication issues

3)what are the few features which blockchain will give you?

\*Decentralized technology, \*Unchangeable data, \*Tamper proof data, \*Verifiable data,

\*Distributed database

4) what all things does

a block contain? \*black number, \*records, \*previous block signature, \*mining

key, \*current block signature

5)How is the verifiability of blockchain is been attained?

The blockchain can be verified by the key created for data content, stored in distributed

database

current block signature=previous block signature + data of that current block