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 5)How is the verifiability of blockchain is been attained? key, *current block signature The blockchain can be verified by the key created for data content, stored in distributed current block signature=previous block signature + data of that current block database