Q1)what is your understandong of blockchain?

A)The concept of block chain is the combination of distributed database and crptography.In blockchain, copies of existing records in different places is done(for example sending the same data t 100 people). This technology aims to avoid the hacks and avoids to loose the data.Blockchain main advantages are huge security,verifiable,data transparency and decentralised.

Q2)what is the core problem blockchain trying to solve?

A) The three main things are

1)verifiability: by using distributed data base

2)security: by using hashing

3)authenticity

Q3) What are the few features that blockchain will give you ?

A)

1)verifiable

2)unchangeable

3)immutable

4)tamper\_proof

Q4)What all things does blockchain contains ?

A)1)block number

2)transaction records

3)previous block signature

4)mining key

Q5)How is verifiability of blockchain is been attained ?

a)This is main advantage of blockchain in terms of verfiability.

The hash key(fingureprint) of the transaction records(data) will automatically gets changed when the transaction record(data) gets changed.Thus,this way we can checkthe verifiability