1.What is your understanding of Blockchain?

Ans: It is a technology which permanently maintains the data in the non-legacy(or digital) form of ledger(i.e, BLOCKs in chain) by making use of Decentralised database & Cryptography as a core concepts.

2. What is the core problem, Blockchain trying to solve?

Ans: Blockchain solves some of the following problem -

Security & Authenticity,

Dependent on community,

Updating data is disabled.

3. What are the features of Blockchain?

Ans: Following are the features of Blockchain -

Transparent, Decentralised database, Immutable, Makes use of Cryptography, Tamper proof, Verifiable, Security & Authenticity.

4. What does a Block contain?

Ans: Following are the section in a Block -

Block number, Transaction Data, Hashed Key, Mining Key.

5. How is the verifiability of Blockchain is been achieved?

Ans: The technology which makes use of Decentralised database (which means same data is shared with it's peers in the network) and each Block in a chain contains the Hashed Key. So by making use of this key one can easily compare for it's data from its initial time to the current from its peers.