1.what is the blockchain

Answer

blockchain is literally just a chain of blocks, but not in the traditional sense of those words. When we say the words “block” and “chain” in this context, we are actually talking about digital information (the “block”) stored in a public database (the “chain”).

2.what is core problem can blockchain solve

1.issue:SLOIW CROSS BORDER PAYMENTS

SOLUTION;introduce a faster and transparent payment gateway

1. Coastly supply chain management

Solution: gets rid of fraud with real time view and increase revenue.

3.what are the key features can blockchain give

* Cannot be Corrupted. There are some exciting **blockchain features** but among them “Immutability” is undoubtedly one of the key **features of blockchain** technology. ...
* Decentralized Technology. ...
* Enhanced Security. ...
* Distributed Ledgers. ...
* Consensus. ...
* Faster Settlement.

4.what all things does blockchain contains

**The Three Pillars of Blockchain Technology**

The three main properties of Blockchain Technology which have helped it gain widespread acclaim are as follows:

* Decentralization
* Transparency
* Immutability

5.how is the verifiability of blockchain is attend

Ans: initial + New data= fingerprint 1  
Fingerprint 1+current data= fingerprint 2  
Fingerprint 2+ current data= fingerprint 3  
Fingerprint 3+current data= fingerprint 4  
Fingerprint 4+ current data= fingerprint 5  
And so on...