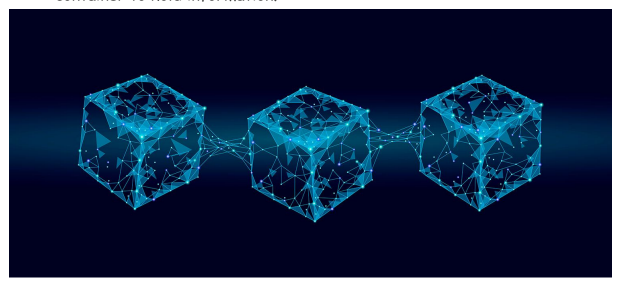
ASSIGNMENT 1

1. What is your understanding of Blockchain?

- To put it in simple terms "Blockchain" is just a bunch (Collection) of blocks that are chained (linked) together using Cryptography (An Encrypting Methodology).
- Each Block holds transactional details (Confidential data), it acts as a container to hold information.



2. What is the Core problem Blockchain is trying to solve?

It addresses the following problems:

- Data Integrity: The information remains complete, accurate, and reliable.
- Authenticity: Protects against critical cyber attacks such as phishing, man-in-the-middle, replay attacks etc.
- Data Security: Ensures that your data is encrypted.
- Centralization issues: Doesn't rely on a single central server making it immune to data crashing.
- Trust: Develops trust among its members.

3. What are the few features that Blockchain will give us?

Some of the features that Blockchain provides u are :

- Immutability: Resistant to data modification
- Decentralisation: Has a decentralised server
- Distributed Ledger: Every node has its own server
- Data Transparency: Is visible to everyone

• Hack Proof: Is very safe and secure

4. What all things does a Block contain?

Block 0 Genesis Block Block 1 Block 2 Block 3 Index Index Index Index Timestamp Timestamp Timestamp Timestamp Previous Hash Previous Hash Previous Hash Previous Hash Hash Hash Hash Hash Data Data Data Data

5. How is the verifiability of Blockchain has been attained?

It attains verifiability by following a set of procedures which addresses all the four common concerns of a public peer-to-peer network (Confidentiality, Integrity, Non-Repudiation, Authenticity) making it very immune to hacking and data breaching.

BLOCKCHAIN PPT LINK:

https://docs.google.com/presentation/d/10LMZjkMrZ6bY8Npgg-kx2Mqsd4Wz MSb8c5UwSGFVIhA/edit#slide=id.g8c2df278c3 0 0