# Summaries

LexRank Summary:

A distributed ledger is the shared database in the blockchain network that stores the transactions, such as a shared file that everyone in the team can edit. The authority determines who can be a member and what rights they have in the network.

LSA Summary:

For example, Singapore Exchange Limited, an investment holding company that provides financial trading services throughout Asia, uses blockchain technology to build a more efficient interbank payment account. You can use them to build everything from a centralized ledger database that maintains an immutable record of transactions to a multi-party, fully managed blockchain network that helps eliminate intermediaries.

Luhn Summary:

A distributed ledger is the shared database in the blockchain network that stores the transactions, such as a shared file that everyone in the team can edit. It is specially designed for use in a private blockchain network, where only a single member owns all the nodes, or in a consortium blockchain network, where multiple members each own a portion of the network.

# Topics

1.What is blockchain technology?

2.As a result, you can use blockchain technology to create an unalterable or immutable ledger for tracking orders, payments, accounts, and other transactions.

3.Blockchain technology is an advanced database mechanism that allows transparent information sharing within a business network.

4.These properties of blockchain technology have led to its use in various sectors, including the creation of digital currency like Bitcoin.

5.The system has built-in mechanisms that prevent unauthorized transaction entries and create consistency in the shared view of these transactions.

6.The data is chronologically consistent because you cannot delete or modify the chain without consensus from the network.

7.In the property transaction scenario, blockchain creates one ledger each for the buyer and the seller.

8.People primarily use public blockchains to exchange and mine cryptocurrencies like Bitcoin, Ethereum, and Litecoin.

9.Public key cryptography  
Public key cryptography is a security feature to uniquely identify participants in the blockchain network.

10.A blockchain database stores data in blocks that are linked together in a chain.

# Action Verbs

Sentence: Our team collaborated effectively to deliver the project on time and within budget in the office environment., Action Verbs: deliver

Sentence: She acquired a new technologies during her studies., Action Verbs: acquired

Sentence: The explorer captured stunning photographs of the wildlife in the Amazon rainforest., Action Verbs: captured

Sentence: In the office, the team presented their quarterly sales report to the management., Action Verbs: presented