

Features of Blockchain

Create simple Blockchain using Python

Introduction to Blockchain technology | Set 2

Introduction to Blockchain technology | Set 1

How Does the Blockchain Work?

Blockchain vs Bitcoin

What is Decentralized Voting Application (DApps)?

Decentralized Voting System using Blockchain

Youtube Data API Subscription | Set-3

Youtube Data API Subscription | Set-1

Python: Convert Speech to text and text to Speech

Speech Recognition in Python using Google Speech API

Convert Text to Speech in Python

Python Text To Speech | pyttsx module

Text-To-Speech changing voice in Python

Personal Voice Assistant in Python

Features of Blockchain

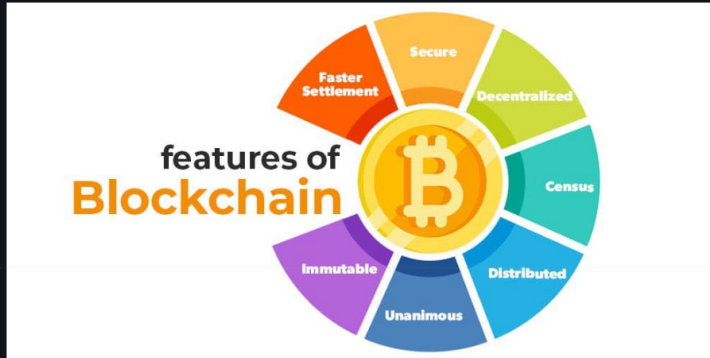
Difficulty Level : Medium • Last Updated : 24 May, 2022



A blockchain is a chain of blocks that contains information. Most people think that Blockchain is Bitcoin and vice-versa. But it's not the case. In fact, [Bitcoin](#) is a digital currency or cryptocurrency that works on [Blockchain Technology](#). Blockchain was invented by Satoshi Nakamoto. As the name suggests, Each block consists of a number of transactions, and each transaction is recorded in the form of a Hash. Hash is a unique address assigned to each block during its creation and any further modification in the block will lead to a change in its hash.

Features of Blockchain

Let's have a look at the primary features of the blockchain technology:



1. Immutable

Immutability means that the blockchain is a permanent and unalterable network. Blockchain technology functions through a collection of nodes.

- Every node in the network has a copy of the digital ledger. To add a transaction every node checks the validity of the transaction and if the majority of the nodes think that it is a valid transaction then it is added to the network. This means that without the approval of a majority of nodes no one can add any transaction blocks to the ledger.
- Any validated records are irreversible and cannot be changed. This means that any user on the network won't be able to edit, change or delete it.

2. Distributed

All network participants have a copy of the ledger for complete transparency. A public ledger will provide complete information about all the participants on the network and transactions. The distributed computational power across the computers ensures a better outcome. Distributed ledger is one of the important features of blockchains due to many reasons like:

- In distributed ledger tracking what's happening in the ledger is easy as changes propagate really fast in a distributed ledger.
- Every node on the blockchain network must maintain the ledger and participate in the validation.
- Any change in the ledger will be updated in seconds or minutes and due to no involvement of intermediaries in the blockchain, the validation for the change will be done quickly.
- If a user wants to add a new block then other participating nodes have to verify the transaction. For a new block to be added to the blockchain network it must be approved by a majority of the nodes on the network.
- In a blockchain network, no node will get any sort of special treatment or favors from the network. Everyone will have to follow the standard procedure to add a new block to the network.

3. Decentralized

The blockchain network is decentralized which means that there is no central governing authority that will be responsible for all the decisions. Rather a group of nodes makes and maintain the network. Each and every node in the blockchain network has the same copy of the ledger. Decentralization property offers many advantages in the blockchain network:

- As a blockchain network does not depend on human calculations it is fully organized and fault-tolerant.
- The blockchain network is less prone to failure due to the decentralized nature of the network. Attacking the system is more expensive for the hackers hence it is less likely to fail.
- There is no third-party involved hence no added risk in the system.
- The decentralized nature of blockchain facilitates creating a transparent profile for every participant on the network. Thus, every change is traceable, and more concrete.
- Users now have control over their properties and they don't have to rely on third-party to maintain and manage their assets.

WHAT'S NEW

Data Structures & Algorithms- Self Paced Course

[View Details](#)

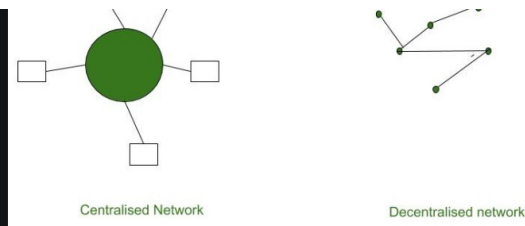
Complete Interview Preparation- Self Paced Course

[View Details](#)

Practice Problems, POTD Streak, Weekly Contests & More!

[View Details](#)





4. Secure

All the records in the blockchain are individually encrypted. Using encryption adds another layer of security to the entire process on the blockchain network. Since there is no central authority, it does not mean that one can simply add, update or delete data on the network.

Every information on the blockchain is hashed cryptographically which means that every piece of data has a unique identity on the network. All the blocks contain a unique hash of their own and the hash of the previous block. Due to this property, the blocks are cryptographically linked with each other. Any attempt to modify the data means to change all the hash IDs which is quite impossible.

5. Consensus

Every blockchain has a consensus to help the network to make quick and unbiased decisions. Consensus is a decision-making algorithm for the group of nodes active on the network to reach an agreement quickly and faster and for the smooth functioning of the system. Nodes might not trust each other but they can trust the algorithm that runs at the core of the network to make decisions. There are many consensus algorithms available each with its pros and cons. Every blockchain must have a consensus algorithm otherwise it will lose its value.

6. Unanimous

All the network participants agree to the validity of the records before they can be added to the network. When a node wants to add a block to the network then it must get majority voting otherwise the block cannot be added to the network. A node cannot simply add, update, or delete information from the network. Every record is updated simultaneously and the updations propagate quickly in the network. So it is not possible to make any change without consent from the majority of nodes in the network.

7. Faster Settlement

Traditional banking systems are prone to many reasons for fallout like taking days to process a transaction after finalizing all settlements, which can be corrupted easily. On the other hand, blockchain offers a faster settlement compared to traditional banking systems. This blockchain feature helps make life easier.

Blockchain technology is increasing and improving day by day and has a really bright future in the upcoming years. The transparency, trust, and temper proof characteristics have led to many applications of it like bitcoin, Ethereum, etc. It is a pillar in making the business and governmental procedures more secure, efficient, and effective.

MASTER CODING WITH 
Daily Problem Of The Day | Weekly Interview Series | Curated Practice Sheets

Start Learning

Like 13

Next >

Create simple Blockchain using Python

RECOMMENDED ARTICLES

Page : 1 2 3

01 **Blockchain vs Bitcoin**
09, Nov 18

05 **Blockchain | Smart Contracts**
07, Jan 19

02 **Implementation of Blockchain in Java**
07, Apr 20

06 **Blockchain Forks**
07, Jan 19

03 **Flutter and Blockchain - Hello World Dapp**
09, Mar 21

07 **Important Blockchain terminologies**
08, Jan 19

04 **How Does the Blockchain Work?**
14, Aug 18

08 **7 Project Ideas on Blockchain For Professionals**
13, Mar 22



Article Contributed By :

Vote for difficulty

Current difficulty : Medium



@tanujajoshi24

Easy

Normal

Medium

Hard

Expert

Improved By : [rash_i_garg](#)

Article Tags : [Technical Scripter 2019](#), [Blockchain](#), [Technical Scripter](#)

Improve Article

Report Issue

Writing code in comment? Please use ide.geeksforgeeks.org, generate link and share the link here.

Load Comments



A-143, 9th Floor, Sovereign Corporate Tower,
Sector-136, Noida, Uttar Pradesh - 201305
feedback@geeksforgeeks.org



Company

[About Us](#)
[Careers](#)
[In Media](#)
[Contact Us](#)
[Privacy Policy](#)
[Copyright Policy](#)

Learn

[Algorithms](#)
[Data Structures](#)
[SDE Cheat Sheet](#)
[Machine learning](#)
[CS Subjects](#)
[Video Tutorials](#)
[Courses](#)

News

[Top News](#)
[Technology](#)
[Work & Career](#)
[Business](#)
[Finance](#)
[Lifestyle](#)
[Knowledge](#)

Languages

[Python](#)
[Java](#)
[CPP](#)
[Golang](#)
[C#](#)
[SQL](#)
[Kotlin](#)

Web Development

[Web Tutorials](#)
[Django Tutorial](#)
[HTML](#)
[JavaScript](#)
[Bootstrap](#)
[ReactJS](#)
[NodeJS](#)

Contribute

[Write an Article](#)
[Improve an Article](#)
[Pick Topics to Write](#)
[Write Interview Experience](#)
[Internships](#)
[Video Internship](#)



@geeksforgeeks , Some rights reserved

