



Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

Experiment No.1
To demonstrate the various online tools available to create block, block chain and Wallet
Date of Performance: 18/07/2023
Date of Submission: 25/07/2023



Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

Aim: To demonstrate the various online tools available to understand block, block chain and Wallet

Objective: To make use of various online tools to understand the concept of blockchain

Theory: A blockchain is “a distributed database that maintains a continuously growing list of ordered records, called blocks.” These blocks “are linked using cryptography. Each block contains a cryptographic hash of the previous block, a timestamp, and transaction data. A blockchain is a decentralized, distributed and public digital ledger that is used to record transactions across many computers so that the record cannot be altered retroactively without the alteration of all subsequent blocks and the consensus of the network.”

While blockchain is still largely confined to use in recording and storing transactions for cryptocurrencies such as Bitcoin, proponents of blockchain technology are developing and testing other uses for blockchain, including these:

- **Blockchain for payment processing and money transfers.** Transactions processed over a blockchain could be settled within a matter of seconds and reduce (or eliminate) banking transfer fees.
- **Blockchain for monitoring of supply chains.** Using blockchain, businesses could pinpoint inefficiencies within their supply chains quickly, as well as locate items in real time and see how products perform from a quality-control perspective as they travel from manufacturers to retailers.
- **Blockchain for digital IDs.** Microsoft is experimenting with blockchain technology to help people control their digital identities, while also giving users control over who accesses that data.
- **Blockchain for data sharing.** Blockchain could act as an intermediary to securely store and move enterprise data among industries.
- **Blockchain for copyright and royalties protection.** Blockchain could be used to create a decentralized database that ensures artists maintain their music rights and provides transparent and real-time royalty distributions to musicians. Blockchain could also do the same for open source developers.
- **Blockchain for Internet of Things network management.** Blockchain could become a regulator of IoT networks to “identify devices connected to a wireless network, monitor the activity of those devices, and determine how trustworthy those devices are” and to



Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

“automatically assess the trustworthiness of new devices being added to the network, such as cars and smartphones.”

- Blockchain for healthcare. Blockchain could also play an important role in healthcare: “Healthcare payers and providers are using blockchain to manage clinical trials data and electronic medical records while maintaining regulatory compliance.”

The blockchain is a chain of data blocks. Each block can be thought of as a page in a ledger. The individual blocks are composed of several components. Roughly these can be differentiated into the head of the block (block header) and his body (block body).

Block header

The head of the block is divided into six components:

- the version number of the software
- the hash of the previous block
- the root hash of the Merkle tree
- the time in seconds since 1970–01–01 T00: 00 UTC
- the goal of the current difficulty
- the nonce

Wallet

A blockchain wallet is a cryptocurrency wallet that allows users to manage different kinds of cryptocurrencies—for example, Bitcoin or Ethereum. A blockchain wallet helps someone exchange funds easily. Transactions are secure, as they are cryptographically signed. The wallet is accessible from web devices, including mobile ones, and the privacy and identity of the user are maintained. So a blockchain wallet provides all the features that are necessary for safe and secure transfers and exchanges of funds between different parties.

A blockchain wallet consists of:

1. Cryptocurrency (e.g., Bitcoin, Ether etc.)
2. Public key of the participants in the blockchain
3. Private key of the participant in the blockchain

Some of the example of wallets are MyEtherWallet, MetaMask, Bitcoin wallet etc.



Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

Process:

Step 1. Visit the website

<https://guggero.github.io/blockchain-demo/#!/tokens>

Step 2. Click on the block option tab to create a block with a particular information

Step 3. Click on the block chain option tab to create a block chain. For every block give certain input data and click on the mine tab to create a hash of the block

Step 4. Repeat step 3 for all the remaining blocks

Step 5. Click on the Distributed option tab to create distributed block chain

Step 6. Change the data field of a block on any Peer and then mine it to create a new block.

Step 7. Copy the nonce of the mined block and paste it into block (at the same level) in another peer. Also change the data field of this block as per data field. Do not click on the mine

Step 8. Repeat step 6-7 for every other blocks to form a distributed block chain.

To create a wallet in Blockchain.com

1. Go to Blockchain.com on your computer or smartphone and click on either Sign Up or Get Started.

2. You can also click on the Log In button then click on Sign up Now if you're returning to the site after a previous visit.

3. Each path will lead you right to the Create Wallet page. Once there, click on Create Wallet. Creating a wallet is the first step towards opening a Blockchain.com account.

4. Enter your email address in the space provided. Make sure that it's a working email address that you currently have access to. You'll need it to verify your email address.

5. Enter a strong password, and confirm the password. You can ask your browser to suggest a strong password and to save it for you. Select your country if it's not already selected automatically. Review the information in the consent section and check the box when you're done. Click Create Wallet.



Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

Creating Wallet using 'MyEtherWallet.com'

Step 1. Go to website MyEtherWallet | MEW

Step 2. Click on the option 'Create A New Wallet'

Step 3. Create Wallet using Software or any suitable method

Step 4. If wallet is to be created using Software, select 'Mnemonic Phrase' option to create wallet

Step 5. Note down all the Mnemonic Phrase and then click on 'I wrote Down' Button

Step 6. Verify the Mnemonic Phrase as asked on the web page

Step 7. Once verification is successful, the wallet gets created.

Step 8. The Wallet can be accessed through MyEtherWallet.com



Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

Blockchain Demo

Hash Block Blockchain Distributed Tokens Coinbase Advanced [Enable Expert Mode](#)

Explanation

Block: # 1

Nonce: 60482

Data: Sah11

Prev: 00

Hash: 0000fa284bd12e04820d90f287d45c5ccabef1744f45dce03b12d2d04c983fde

Mine

81°F Cloudy 10:22 AM 7/18/2023

Blockchain Demo

Hash Block Blockchain Distributed Tokens Coinbase Advanced [Enable Expert Mode](#)

SHA256 Hash

Explanation

Input: Sah11 Kabir

Hash: 00d736be44cf5a0faca85f1b1a1d6f268ca16080794b171dc797108585856e93

81°F Cloudy 10:22 AM 7/18/2023

Blockchain Demo

Hash Block **Blockchain** Distributed Tokens Coinbase Advanced + Enable Expert Mode

Blockchain

Explanation

Block:	#	1
Nonce:	52676	
Data:	Sahil	
Prev:	00000000000000000000000000000000	
Hash:	0000c590ba55c022c9f3ab3cb	Mine

Block:	#	2
Nonce:	75821	
Data:	Kabir	
Prev:	0000c590ba55c022c9f3ab3cb	
Hash:	000022e05ad0ab3275dad3599	Mine

Block:	#	3
Nonce:	24483	
Data:	{}	
Prev:	000022e05ad0ab3275dad3599	
Hash:	00006281b169d2538c937fa3b	Mine

Block:	#	4
Nonce:	82831	
Data:	{}	
Prev:	00006281b169d2538c937fa3b	
Hash:	0000226c2529c1df05537a6f	Mine

Block:	#	5
Nonce:	20569	
Data:	{}	
Prev:	0000226c2529c1df05537a6f	
Hash:	0000686	Mine

Blockchain Demo

Hash Block Blockchain Distributed Tokens Coinbase Advanced [Enable Expert Mode](#)

Distributed Blockchain

Peer A

Block:	#	Nonce:	Data:	Prev:	Hash:	Mine
1	52676	Sahil	000000000000000000000000	0000c590ba55c022c9f3ab3cb		
2	125016	31	0000c590ba55c022c9f3ab3cb	0000bcde328e176015c5da87e		
3	87486	06	0000bcde328e176015c5da87e	000083691e5bb09fdb09e72b4		
4	24912	12	000083691e5bb09fdb09e72b4	00008ca449f6aa1097055a5a9		
5	136195	100	00008ca449f6aa1097055a5a9			



Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

Blockchain Demo

Hash Block Blockchain Distributed Tokens Coinbase Advanced + Enable Expert Mode

Peer B

Block: #	1	2	3	4	5
Nonce:	178729	136811	185227	56633	49284
Data:	kabir	121	{}	{}	{}
Prev:	000000000000000000000000	000f24302d679c87b408143f	000eb5e1738b8044c52b3ce	000fbb70e9d7d0e3f78eb99	000012f
Hash:	000f24302d679c87b408143f	000eb5e1738b8044c52b3ce	000fbb70e9d7d0e3f78eb99	000012f608bbd60cf54ead66d	000efd6
Mine	Mine	Mine	Mine	Mine	Mine

81°F Heavy rain 10:24 AM 7/18/2023

E-Wallet:-

Blockchain Demo Ethereum Transactions Inform MyEtherWallet | MEW (9) WhatsApp

myetherwallet.com/wallet/access/software?type=mnemonic

Access Wallet with Mnemonic Phrase

1 Enter Phrase 2 Address & Network

STEP 1: Enter your Mnemonic Phrase

Please type the mnemonic phrase you wrote down in the right order.

12 words

1.	2.	3.	4.
5.	6.	7.	8.
9.	10.	11.	12.

Do you have an extra word? Add your word

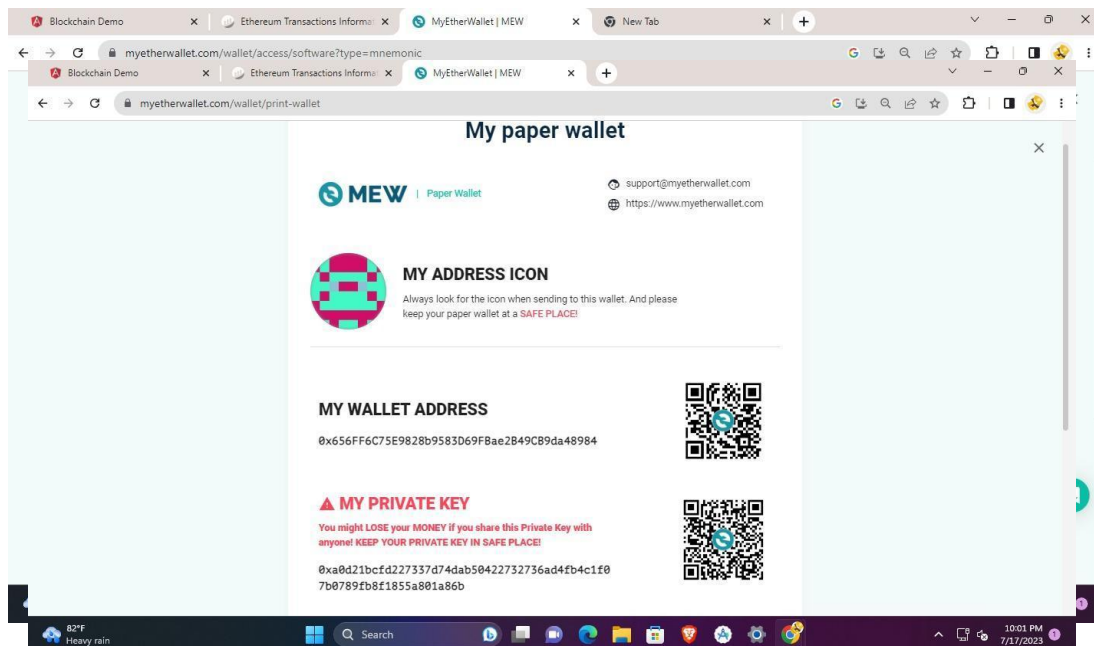
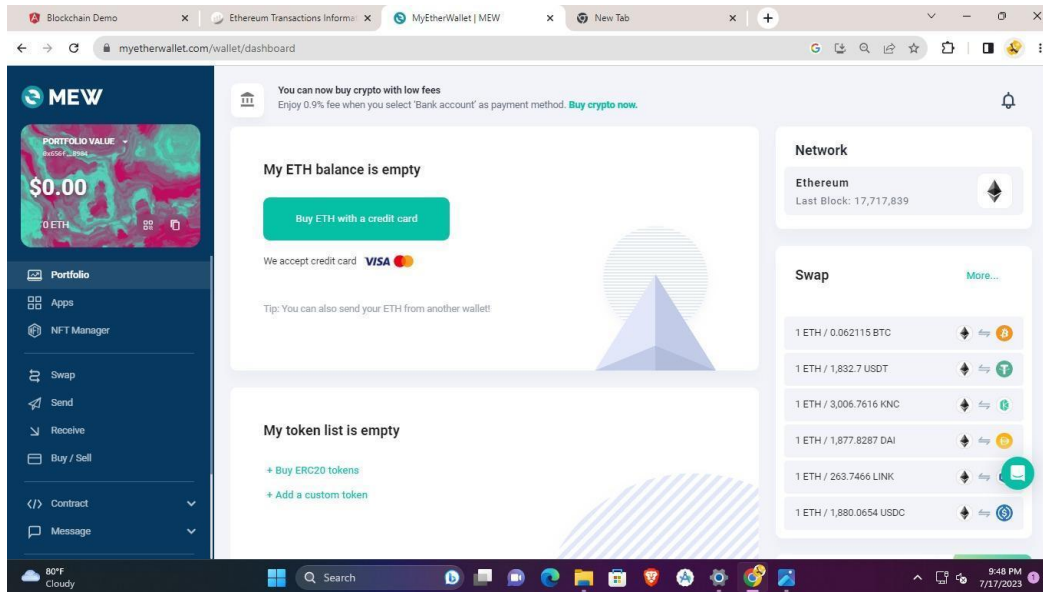
Next

82°F Heavy rain 10:08 PM 7/17/2023



Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering





Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

Conclusion:- In conclusion, the world of blockchain technology offers a range of online tools to facilitate exploration and development. Ganache serves as a local network for blockchain creation, Remix empowers smart contract creation and deployment, and MetaMask acts as a secure wallet and dApp gateway. Tools like Etherscan aid in exploring and verifying transactions. However, users should prioritize security and stay updated on evolving technologies to harness the full potential of blockchain innovation.