

Prcatical No. 1: Manual Content



**Guru Gobind Singh Foundation's
Guru Gobind Singh College of Engineering and
Research Center, Nashik**



Experiment No: 01

Installation of Metamask and study spending Ether per transaction.

Student Name:				
Class:	BE (Computer)			
Div:	-	Batch:	CO	
Roll No.:				
Date of Attendance (Performance):				
Date of Evaluation:				
Marks (Grade) Attainment of CO Marks out of 10	Attendance (2)	Performance (2)	Write up (2)	Technical (4)
				Total (10)
CO Mapped	CO6: Interpret the basic concepts in Blockchain technology and its applications			
Signature of Subject Teacher				

Group C

Assignment No: 1

Title of the Assignment: Installation of MetaMask and study spending Ether per transaction

Objective of the Assignment: Students should be able to learn new technology such as metamask. Its application and implementations

Prerequisite:

1. Basic knowledge of cryptocurrency
 2. Basic knowledge of distributed computing concept
 3. Working of blockchain
-

Contents for Theory:

1. **Introduction Blockchain**
 2. **Cryptocurrency**
 3. **Transaction Wallets**
 4. **Ether transaction**
 5. **Installation Process of Metamask**
-

Introduction to Blockchain

- Blockchain can be described as a data structure that holds transactional records and while ensuring security, transparency, and decentralization. You can also think of it as a chain or records stored in the forms of blocks which are controlled by no single authority.
- A blockchain is a distributed ledger that is completely open to any and everyone on the network. Once an information is stored on a blockchain, it is extremely difficult to change or alter it.
- Each transaction on a blockchain is secured with a digital signature that proves its authenticity. Due to the use of encryption and digital signatures, the data stored on the blockchain is tamper-proof and cannot be changed.
- Blockchain technology allows all the network participants to reach an agreement, commonly known as consensus. All the data stored on a blockchain is recorded digitally and has a common history which is available for all the network participants. This way, the chances of any fraudulent activity or duplication of transactions is eliminated without the need of a third-party.

Blockchain Features

The following features make the revolutionary technology of blockchain stand out:

- **Decentralized**

Blockchains are decentralized in nature meaning that no single person or group holds the authority of the overall network. While everybody in the network has the copy of the distributed ledger with them, no one can modify it on his or her own. This unique feature of blockchain allows transparency and security while giving power to the users.

- **Peer-to-Peer Network**

With the use of Blockchain, the interaction between two parties through a peer-to-peer model is easily accomplished without the requirement of any third party. Blockchain uses P2P protocol which allows all the network participants to hold an identical copy of transactions, enabling approval through a machine consensus. For example, if you wish to make any transaction from one part of the world to another, you can do that with blockchain all by yourself within a few seconds. Moreover, any interruptions or extra charges will not be deducted in the transfer.

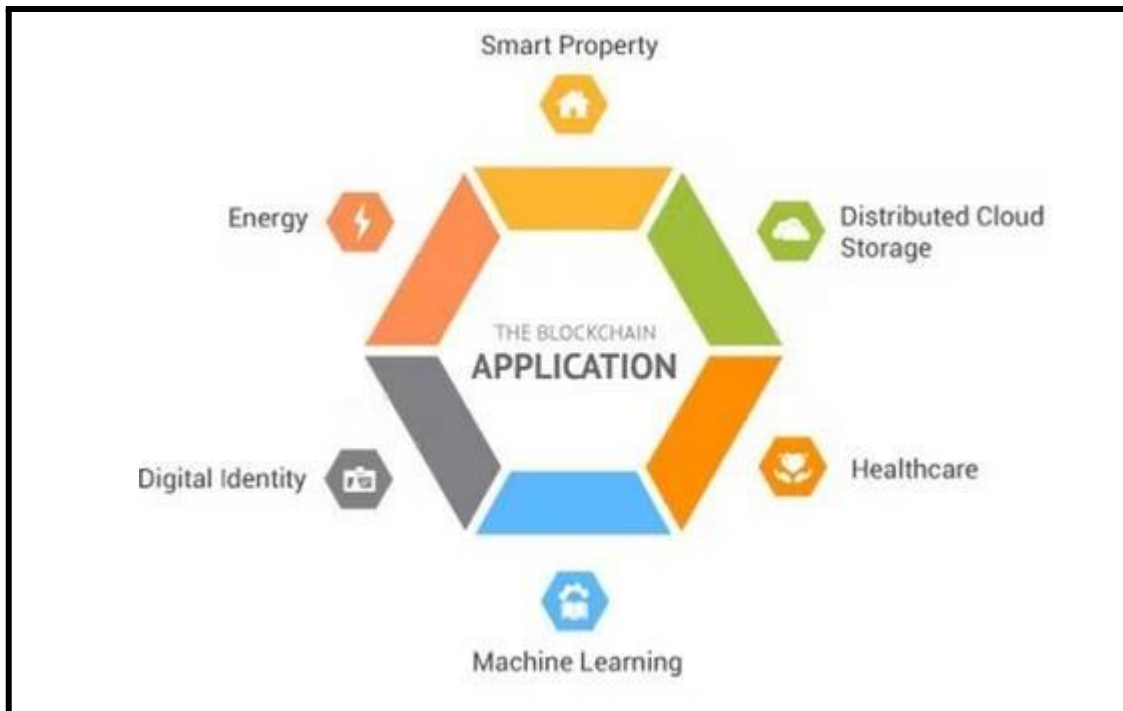
- **Immutable**

The immutability property of a blockchain refers to the fact that any data once written on the blockchain cannot be changed. To understand immutability, consider sending email as an example. Once you send an email to a bunch of people, you cannot take it back. In order to find a way around, you'll have to ask all the recipients to delete your email which is pretty tedious. This is how immutability works.

- **Tamper-Proof**

With the property of immutability embedded in blockchains, it becomes easier to detect tampering of any data. Blockchains are considered tamper-proof as any change in even one single block can be detected and addressed smoothly. There are two key ways of detecting tampering namely, hashes and blocks.

Popular Applications of Blockchain Technology



Benefits of Blockchain Technology:

- **Time-saving:** No central Authority verification needed for settlements making the process faster and cheaper.
- **Cost-saving:** A Blockchain network reduces expenses in several ways. No need for third-party verification. Participants can share assets directly. Intermediaries are reduced. Transaction efforts are minimized as every participant has a copy of shared ledger.
- **Tighter security:** No one can temper with Blockchain Data as it is shared among

millions of participants. The system is safe against cybercrimes and Fraud.

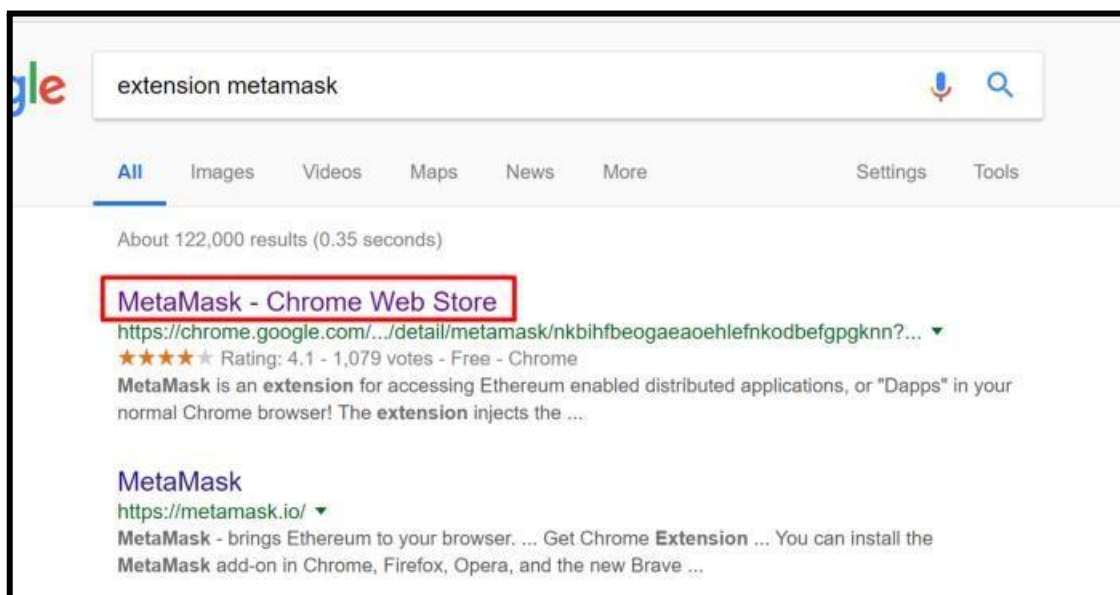
- In finance market trading, Fibonacci retracement levels are widely used in technical analysis.

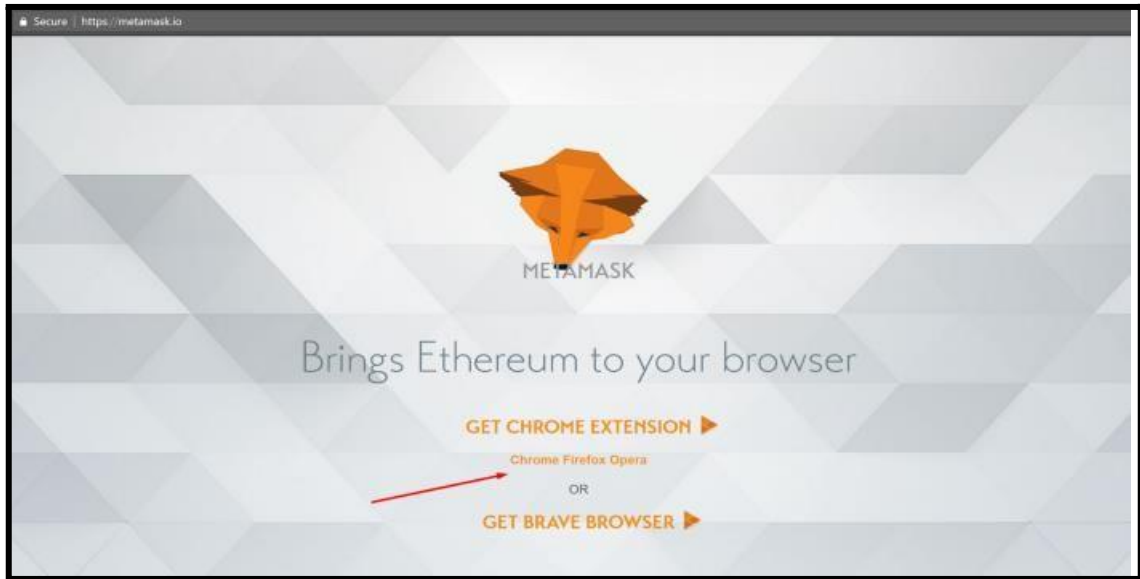
How to use MetaMask: A step by step guide

MetaMask is one of the most popular browser extensions that serves as a way of storing your Ethereum and other [ERC-20 Tokens](#). The extension is free and secure, allowing web applications to read and interact with Ethereum's blockchain.

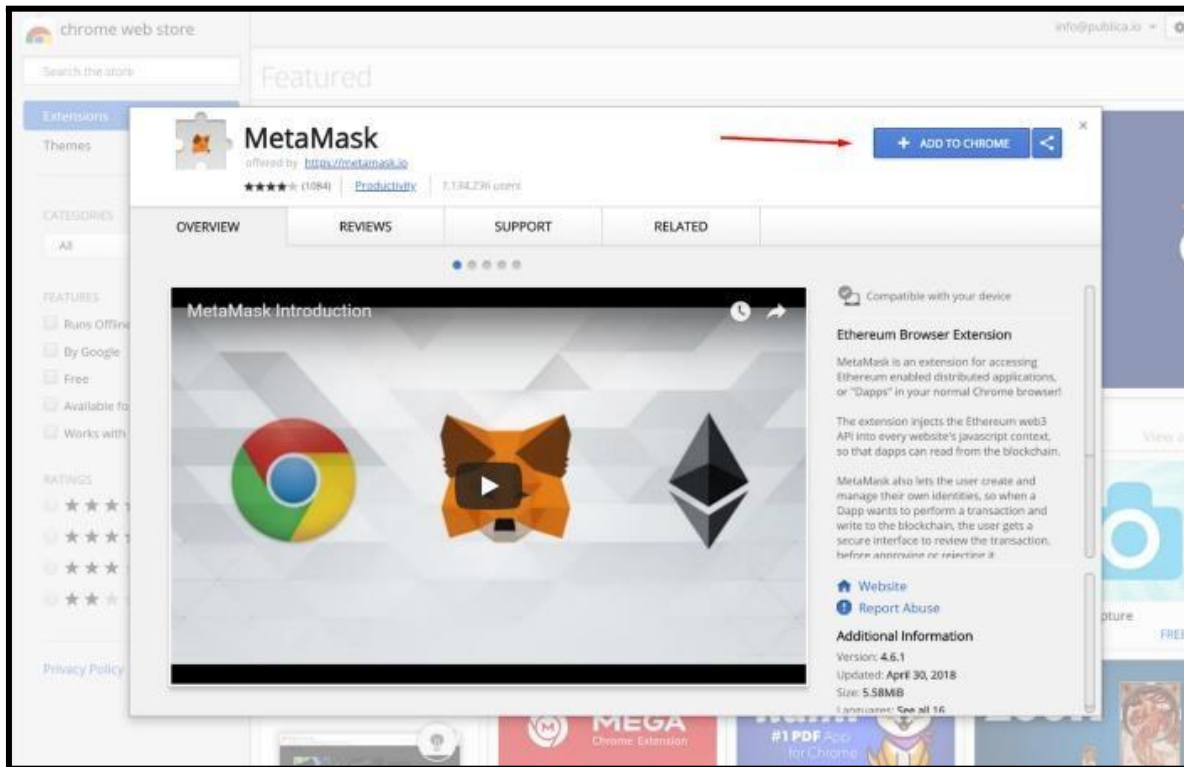
Step 1. Install MetaMask on your browser.

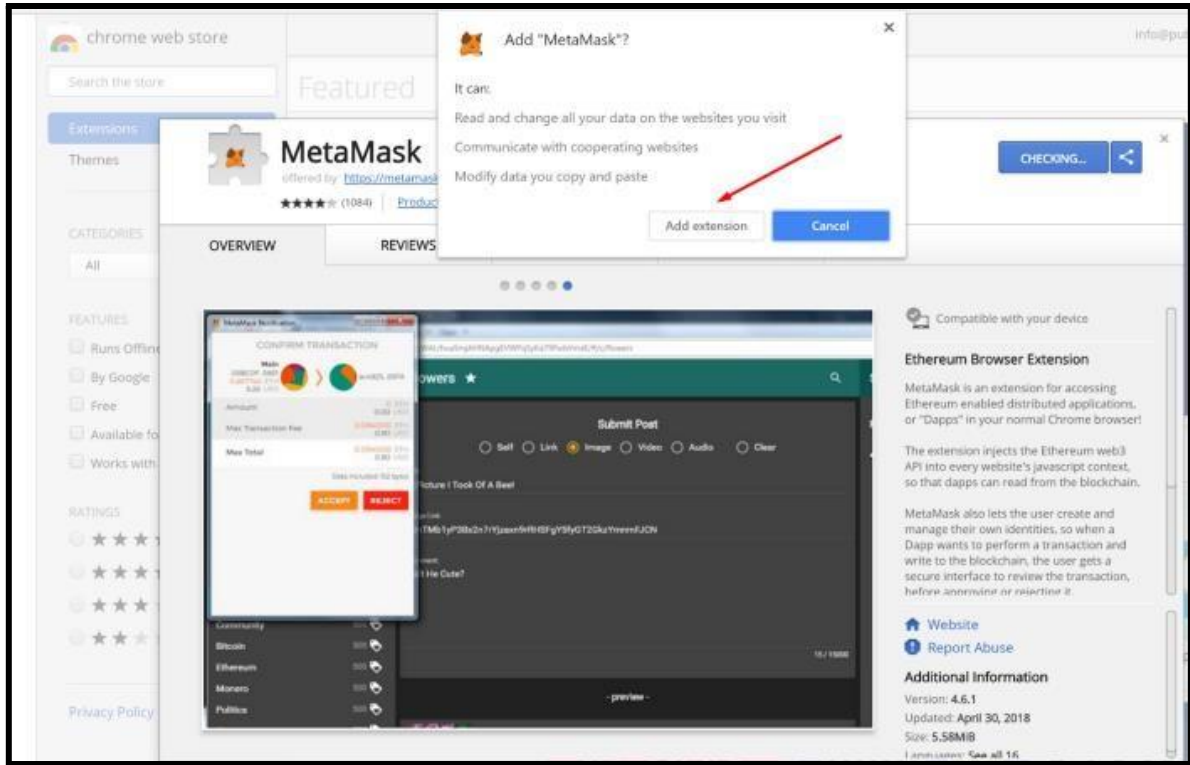
To create a new wallet, you have to install the extension first. Depending on your browser, there are different marketplaces to find it. Most browsers have MetaMask on their stores, so it's not that hard to see it, but either way, here they are [Chrome](#), [Firefox](#), and [Opera](#).





- Click on **Install MetaMask** as a Google Chrome extension.
- Click **Add to Chrome**.
- Click **Add Extension**.





nd it's as easy as that to install the extension on your browser, continue reading the next step to figure out how to create an account.

Step 2. Create an account.

- Click on the extension icon in the upper right corner to open MetaMask.
- To install the latest version and be up to date, **click Try it now**.
- **Click Continue.**
- You will be prompted to create a new password. **Click Create.**

MetaMask | chrome-extension://nkbihfbeogaeaoehlefknkodbefgpgknn/home.html#initialize/create-password

Create Password

New Password (min 8 chars)

.....

Confirm Password

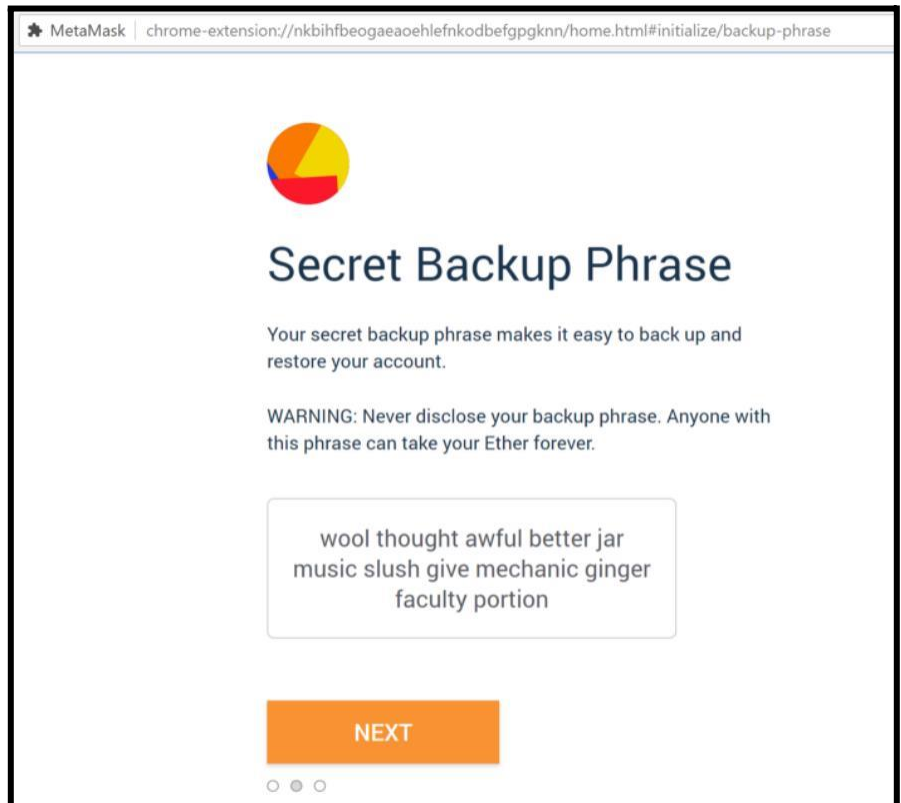
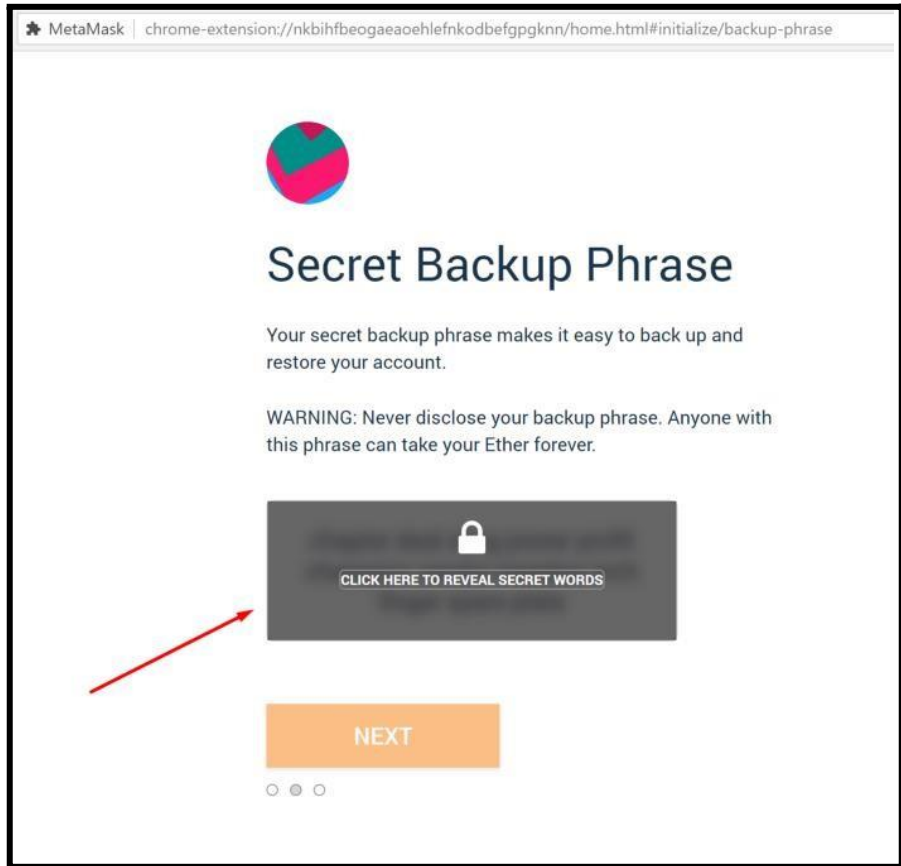
.....

CREATE

[Import with seed phrase](#)

- Proceed by clicking **Next** and accept the Terms of Use.

Click Reveal Secret Words. There you will see a 12 words seed phrase. This is really important and usually not a good idea to store digitally, so take your time and write it down



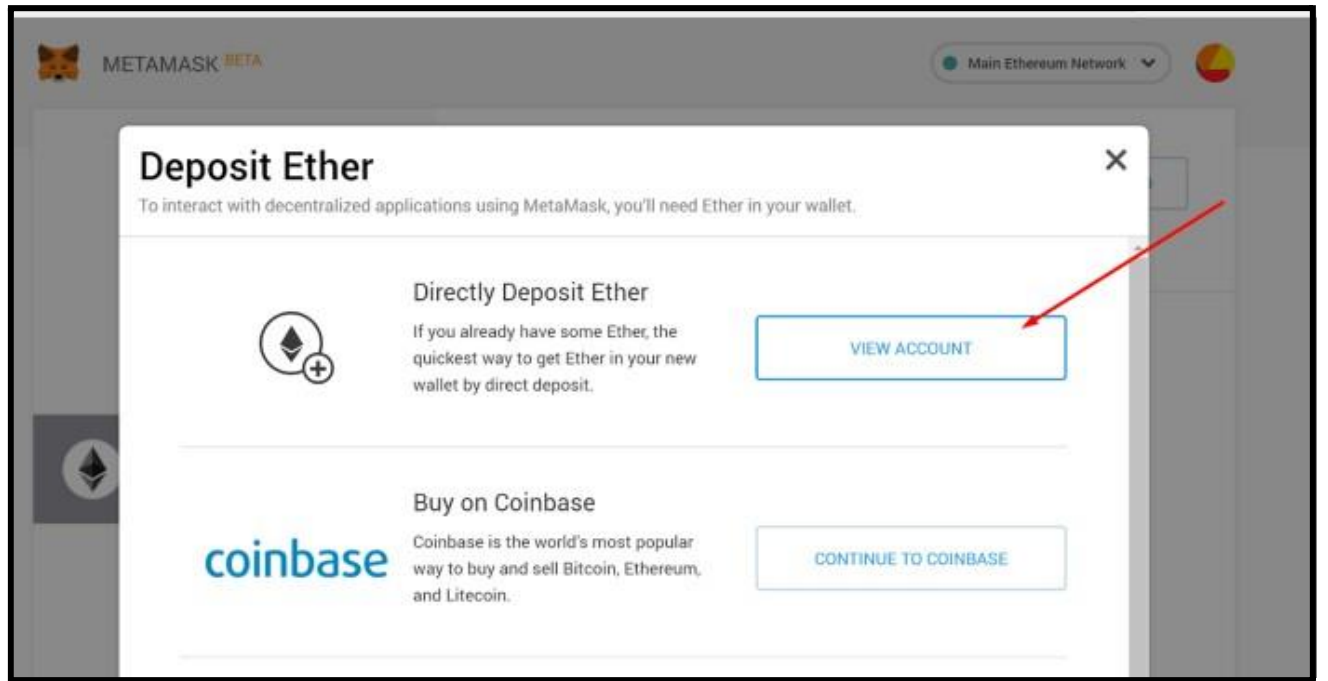
- Verify your secret phrase by selecting the previously generated phrase in order. **Click Confirm.**

And that's it; now you have created your MetaMask account successfully. A new Ethereum wallet

address has just been created for you. It's waiting for you to deposit funds, and if you want to learn how to do that, look at the next step below.

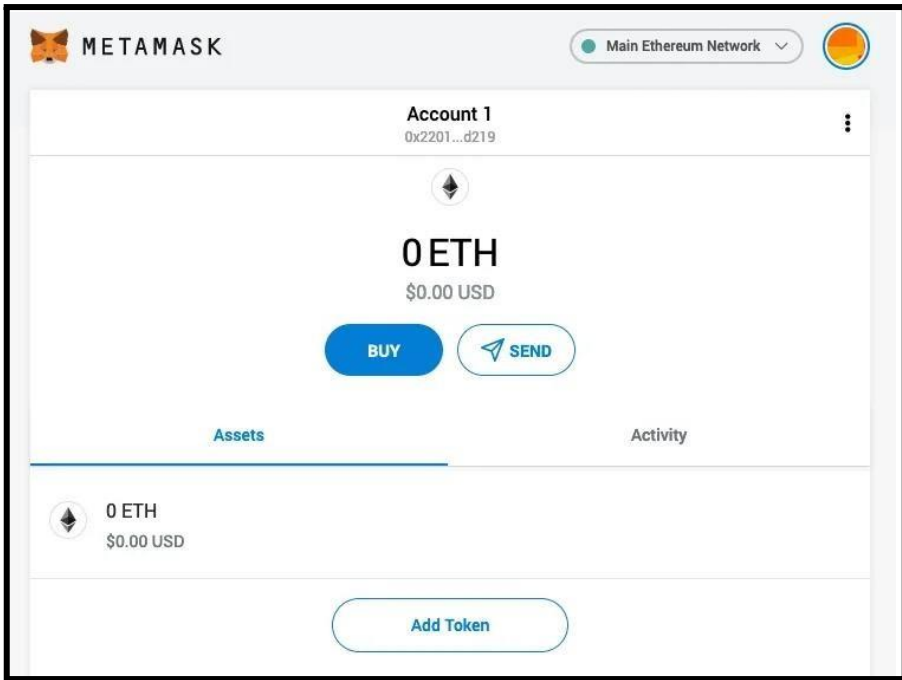
Step 3. Depositing funds.

- Click on **View Account**.



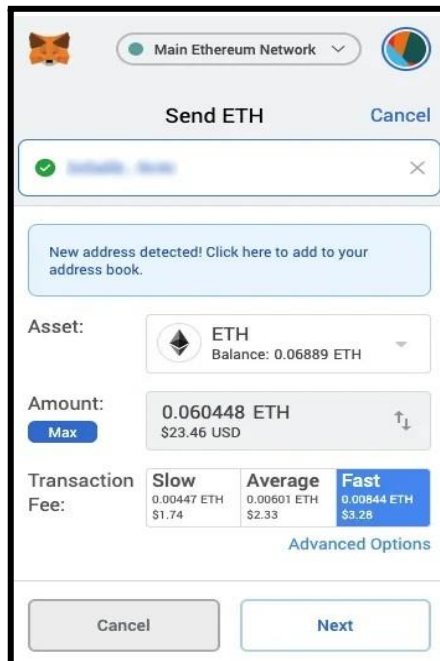
You can now see your public address and share it with other people. There are some methods to buy coins offered by MetaMask, but you can do it differently as well; you just need your address.

If you ever get logged out, you'll be able to log back in again by clicking the MetaMask icon, which will have been added to your web browser (usually found next to the URL bar).



You can now access your list of assets in the ‘Assets’ tab and view your transaction history in the ‘Activity’ tab.

- Sending crypto is as simple as clicking the ‘Send’ button, entering the recipient address and amount to send, and selecting a transaction fee. You can also manually adjust the transaction fee using the ‘Advanced Options’ button, using information from ETH Gas Station or similar platforms to choose a more acceptable gas price.
- After clicking ‘Next’, you will then be able to either confirm or reject the transaction on the subsequent page.



- To use MetaMask to interact with a dapp or smart contract, you'll usually need to find a 'Connect to Wallet' button or similar element on the platform you are trying to use. After clicking this, you should then see a prompt asking whether you want to let the dapp connect to your wallet.

What advantages does MetaMask have?

- **Popular** - It is commonly used, so users only need one plugin to access a wide range of dapps.
- **Simple** - Instead of managing private keys, users just need to remember a list of words, and transactions are signed on their behalf.
- **Saves space** - Users don't have to download the Ethereum blockchain, as MetaMask sends requests to nodes outside of the user's computer.
- **Integrated** - Dapps are designed to work with MetaMask, so it becomes much easier to send Ether in and out.

Conclusion- In this way we have explored Concept Blockchain and metamat wallet for transaction of digital currency

Assignment Question

1. **What Are the Different Types of Blockchain Technology?**
2. **What Are the Key Features/Properties of Blockchain?**
3. **What Type of Records You Can Keep in A Blockchain?**
4. **What is the difference between Ethereum and Bitcoin?**
5. **What are Merkle Trees? Explain their concept.**
6. **What is Double Spending in transaction operation**
7. **Give real-life use cases of blockchain.**

Reference link

- <https://hackernoon.com/blockchain-technology-explained-introduction-meaning-and-applications-edbd6759a2b2>
- <https://levelup.gitconnected.com/how-to-use-metamask-a-step-by-step-guide-f380a3943fb1>
- <https://decrypt.co/resources/metamask>

Prcatical No. 2: Manual Content



**Guru Gobind Singh Foundation's
Guru Gobind Singh College of Engineering and
Research Center, Nashik**



Experiment No: 02

Create your own wallet using Metamask for crypto transactions.

Student Name:					
Class:	BE (Computer)				
Div:	-	Batch:	CO		
Roll No.:					
Date of Attendance (Performance):					
Date of Evaluation:					
Marks (Grade) Attainment of CO Marks out of 10	Attendance (2)	Performance (2)	Write up (2)	Technical (4)	Total (10)
CO Mapped	CO6: Interpret the basic concepts in Blockchain technology and its applications				
Signature of Subject Teacher					

Group C

Assignment No: 2

Title of the Assignment: Create your own wallet using Metamask for crypto transactions

Objective of the Assignment: Students should be able to learn about cryptocurrencies and learn how transaction done by using different digital currency

Prerequisite:

1. Basic knowledge of cryptocurrency
 2. Basic knowledge of distributed computing concept
 3. Working of blockchain
-

Contents for Theory:

1. Cryptocurrency
 2. Transaction Wallets
 3. Ether transaction
-

Introduction to Cryptocurrency

- Cryptocurrency is a digital payment system that doesn't rely on banks to verify transactions. It's a peer-to-peer system that can enable anyone anywhere to send and receive payments. Instead of being physical money carried around and exchanged in the real world, cryptocurrency payments exist purely as digital entries to an online database describing specific transactions. When you transfer cryptocurrency funds, the transactions are recorded in a public ledger. Cryptocurrency is stored in digital wallets.
- Cryptocurrency received its name because it uses encryption to verify transactions. This means advanced coding is involved in storing and transmitting cryptocurrency data between wallets and to public ledgers. The aim of encryption is to provide security and safety.
- The first cryptocurrency was Bitcoin, which was founded in 2009 and remains the best known today. Much of the interest in cryptocurrencies is to trade for profit, with speculators at times driving prices skyward.

How does cryptocurrency work?

- Cryptocurrencies run on a distributed public ledger called blockchain, a record of all transactions updated and held by currency holders.
- Units of cryptocurrency are created through a process called mining, which involves using computer power to solve complicated mathematical problems that generate coins. Users can also buy the currencies from brokers, then store and spend them using cryptographic wallets.
- If you own cryptocurrency, you don't own anything tangible. What you own is a key that allows you to move a record or a unit of measure from one person to another without a trusted third party.
- Although Bitcoin has been around since 2009, cryptocurrencies and applications of blockchain technology are still emerging in financial terms, and more uses are expected in the future. Transactions including bonds, stocks, and other financial assets could eventually be traded using the technology.

Cryptocurrency examples

There are thousands of cryptocurrencies. Some of the best known include:

- **Bitcoin:**

Founded in 2009, Bitcoin was the first cryptocurrency and is still the most commonly traded. The currency was developed by Satoshi Nakamoto – widely believed to be a pseudonym for an individual or group of people whose precise identity remains unknown.

- **Ethereum:**

Developed in 2015, Ethereum is a blockchain platform with its own cryptocurrency, called Ether (ETH) or Ethereum. It is the most popular cryptocurrency after Bitcoin.

- **Litecoin:**

This currency is most similar to bitcoin but has moved more quickly to develop new innovations, including faster payments and processes to allow more transactions.

- **Ripple:**

Ripple is a distributed ledger system that was founded in 2012. Ripple can be used to track different kinds of transactions, not just cryptocurrency. The company behind it has worked with various banks and financial institutions.

- Non-Bitcoin cryptocurrencies are collectively known as “altcoins” to distinguish them from the original.

How to store cryptocurrency

- Once you have purchased cryptocurrency, you need to store it safely to protect it from hacks or theft. Usually, cryptocurrency is stored in crypto wallets, which are physical devices or online software used to store the private keys to your cryptocurrencies securely. Some exchanges provide wallet services, making it easy for you to store directly through the platform. However, not all exchanges or brokers automatically provide wallet services for you.

- There are different wallet providers to choose from. The terms “hot wallet” and “cold wallet” are used:
- **Hot wallet storage:** "hot wallets" refer to crypto storage that uses online software to protect the private keys to your assets.
- **Cold wallet storage:** Unlike hot wallets, cold wallets (also known as hardware wallets) rely on offline electronic devices to securely store your private keys.

Conclusion- In this way we have explored Concept Cryptocurrency and learn how transactions are done using digital currency

Assignment Question

1. **What is Bitcoin?**
2. **What Are the biggest Four common cryptocurrency scams**
3. **Explain How safe are money e-transfers?**
4. **What is cryptojacking and how does it work?**

Reference link

- <https://www.kaspersky.com/resource-center/definitions/what-is-cryptocurrency>

Prcatical No. 3: Manual Content



**Guru Gobind Singh Foundation's
Guru Gobind Singh College of Engineering and
Research Center, Nashik**



Experiment No: 03

Write a Smart Contract on a test network, for Bank Acc. of a customer for following operation:

1. Deposit money.
2. withdraw Money.
3. Show balance.

Student Name:				
Class:	BE (Computer)			
Div:	-	Batch:	CO	
Roll No.:				
Date of Attendance (Performance):				
Date of Evaluation:				
Marks (Grade) Attainment of CO Marks out of 10	Attendance (2)	Performance (2)	Write up (2)	Technical (4)
				Total (10)
CO Mapped	CO6: Interpret the basic concepts in Blockchain technology and its applications			
Signature of Subject Teacher				

Group C

Assignment No: 3

Title of the Assignment: Write a smart contract on a test network, for Bank account of a customer for following operations: Deposit money Withdraw Money Show balance

Objective of the Assignment: Students should be able to learn about smart contract for banking application and able to perform some operation like Deposit money Withdraw Money Show balance

Prerequisite:

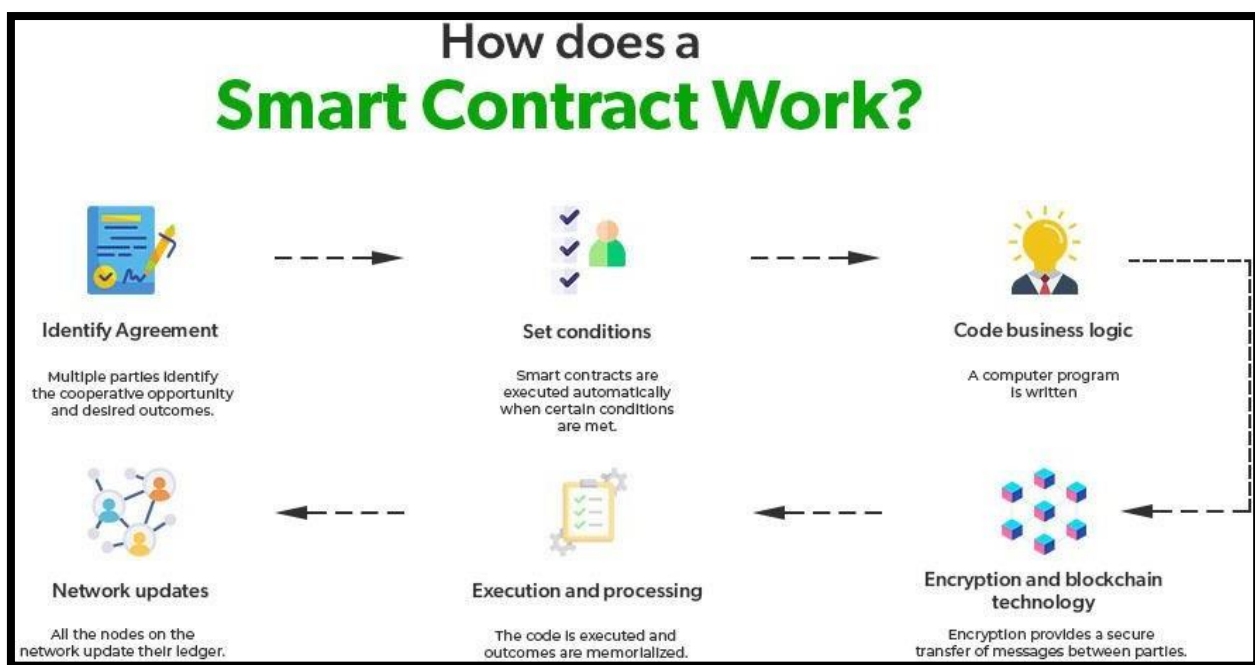
1. Basic knowledge of smart contract
 2. Remix IDE
 3. Basic knowledge of solidity
-

Contents for Theory:

1. Smart contract
 2. Remix IDE
 3. Solidity Basics
 4. Ether transaction
-

Introduction to Smart Contract

- Smart contracts are self-executing lines of code with the terms of an agreement between buyer and seller automatically verified and executed via a computer network.
- Nick Szabo, an American computer scientist who invented a virtual currency called "Bit Gold" in 1998,¹ defined smart contracts as computerized transaction protocols that execute terms of a contract.²
- Smart contracts deployed to blockchains render transactions traceable, transparent, and irreversible.

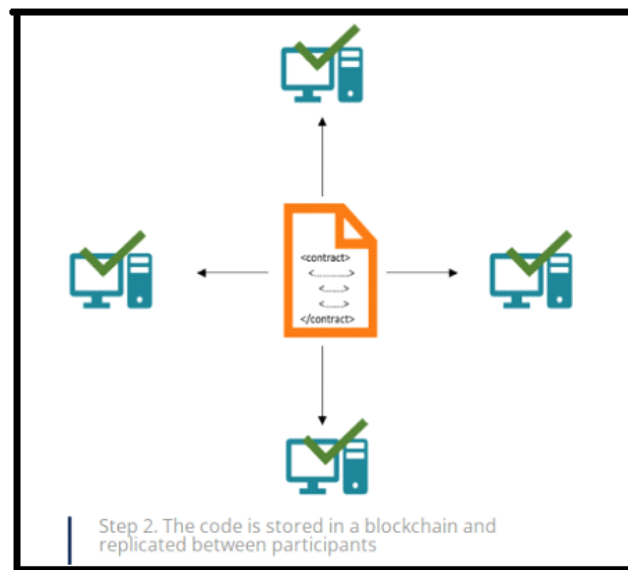


How does Smart Contract work?

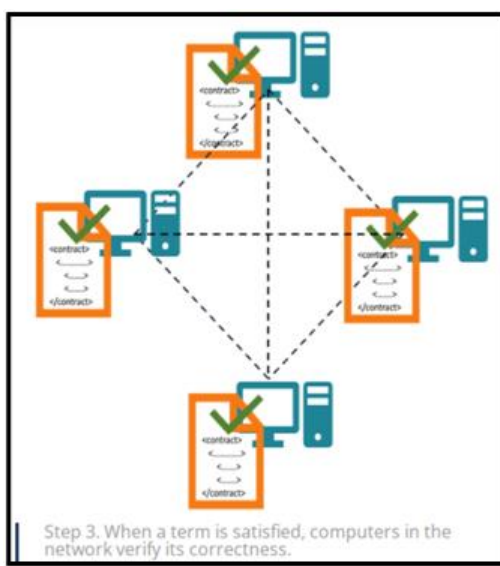
- First, the contractual parties should determine the terms of the contract. After the contractual terms are finalized, they are translated into programming code. Basically, the code represents a number of different conditional statements that describe the possible scenarios of a future transaction.



- When the code is created, it is stored in the blockchain network and is replicated among the participants in the blockchain.



- Then, the code is run and executed by all computers in the network. If a term of the contract is satisfied and it is verified by all participants of the blockchain network, then the relevant transaction is executed.



Remix IDE : Installation steps

- First and foremost, head on over to the release page of the official Remix Desktop repository and grab the binary suited for your host system. This will be the .exe file for Windows users, the .dmg for macOS and the .deb for Debian-derivative GNU/Linux systems. For Ubuntu and other AppImage setups, the .AppImage will be what you are looking for.
- Go to <https://remix-project.org/>
- Go to IDE option select Desktop IDE.

The screenshot shows the official Remix Project website. At the top, there's a navigation bar with links for About, Learn, IDE (which is highlighted in blue), Plugins, Libraries, Events, Rewards, and Team. Below the navigation, there's a large image of a wireframe geometric structure. The main content area has a light blue background. On the left, there's a box for 'Remix Online IDE' (Web-based DevEnvironment) with a link to 'Start coding online'. In the center, there's a box for 'Remix Desktop IDE' (Electron App) with a link to 'Get our Desktop App'. To the right, there's a box for 'Ethereum Remix' (VSCode Extension) with a link to 'Install VSCode Extension'. Further to the right, there's a box for 'Remixd' (Our CLI Tool) with a link to 'Open CLI Tool →'. A text block in the center-left says: 'by experts and beginners alike, Remix will get you going in double time. Remix plays well with other tools, and allows for a simple deployment process to the chain of your choice. Remix is famous for its visual debugger. Remix is the place everyone comes to learn Ethereum.'

- Select The file As per your choice

The screenshot shows the GitHub release page for 'Remix v1.3.6'. At the top, it says 'Dec 2, 2022' and shows a commit by 'yann300' with hash 'v1.3.6' and '53ad6fe'. There's a 'Compare' button. The main part of the page shows the release version 'v1.3.6' with a 'Latest' badge. Below it, there's a 'remove ci resource prop' link. Under the heading 'Assets 14', there's a table listing 14 assets:

latest-linux.yml	370 Bytes	Nov 25, 2022	
latest-mac.yml	501 Bytes	Nov 25, 2022	
latest.yml	327 Bytes	Nov 25, 2022	
Remix-IDE-1.3.6-mac.zip	94.8 MB	Nov 25, 2022	
Remix-IDE-1.3.6-universal.dmg	162 MB	Nov 25, 2022	
Remix-IDE-1.3.6-win.zip	102 MB	Nov 25, 2022	
Remix-IDE-1.3.6.AppImage	102 MB	Nov 25, 2022	
Remix-IDE-1.3.6.exe	97.8 MB	Nov 25, 2022	
remix-ide_1.3.6_amd64.deb	70.3 MB	Nov 25, 2022	
Source code (.zip)	72.7 MB	Nov 8, 2022	
Source code (.tar.gz)		Nov 8, 2022	
Show all 14 assets			

- Install Executable file,by double clicking on file(Applicable to .exe file Windows OS)
- **What is Solidity?**
 - Solidity is a rather simple language deliberately created for a simplistic approach to tackle real world solutions. Gavin Wood initially proposed it in August of 2014. Several

developers of the Ethereum chain such as Christian Reitwiessner, Alex Beregszaszi, Liana Husikyan, Yoichi Hirai and many more contributed to creating the language. The Solidity language can be executed on the Ethereum platform, that is a primary Virtual Machine implementing the blockchain network to develop decentralized public ledgers to create smart contract systems.

- **Solidity Basics**

- To get started with the language and learn the basics let's dive into coding. We will begin by understanding the syntax and general data types, along with the variable data types. Solidity supports the generic value types, namely:
- Booleans: Returns value as either true or false. The logical operators returning Boolean datatypes are as follows:
 - ! Logical negation
 - && logical conjunction, "and"
 - || logical disjunction, "or"
 - == equality
 - != inequality

Integers: Solidity supports int/unit for both signed and unsigned integers respectively. These storage allocations can be of various sizes. Keywords such as uint8 and uint256 can be used to allocate a storage size of 8 bits to 256 bits respectively. By default, the allocation is 256 bits. That is, uint and int can be used in place of uint256 and int256. The operators compatible with integer data types are:

- Comparisons: <=, <, ==, !=, >=, >. These are used to evaluate to bool.
- Bit operators: &, |, ^ bitwise exclusive „or“, ~ bitwise negation, “not”.
- Arithmetic operators: +, -, unary -, unary +, *, /, % remainder, ** exponentiation, << leftshift, >> right shift.

The EVM returns a Runtime Exception when the modulus operator is applied to the zero of a “divide by zero” operation.

Address: An address can hold a 20 byte value that is equivalent to the size of an Ethereum address. These address types are backed up with members that serve as the contract base.

String Literals: String literals can be represented using either single or double quotes (for example, "foo" or 'bar'). Unlike in the C language, string literals in Solidity do imply trailing value zeroes. For instance, "bar" will represent a three byte element instead of four. Similarly, in the case of integer literals, the literals are convertible inherently using the corresponding fit, that is, byte or string.

Modifier: In a smart contract, modifiers are used to ensure the coherence of the conditions defined before executing the code.

Solidity provides basic arrays, enums, operators, and hash values to create a data structure known as "**mappings**." These mappings are used to return values associated with a given storage location. An Array is a contiguous memory allocation of a size defined by the programmer where if the size is initialized as K, and the type of element is instantiated as T, the array can be written as T[k].

Arrays can also be dynamically instantiated using the notation uint[][][6]. Here the notation initializes a dynamic array with six contiguous memory allocations. Similarly, a two dimensional array can be initialized as arr[2][4], where the two indices point towards the dimensions of the matrix.

We will begin our programming venture with a simple structure of a contract. Consider the following code:

```
pragma solidity^0.4.0;
contract StorageBasic {
    uint storedValue;
    function set(uint var) {
        storedValue= var;
    }
    function get() constant returns (uint) {
        return storedValue;
    }
}
```

- The word "**Pragma**" refers to the instructions given to a compiler to sequentially execute the source code.
- Solidity is statically typed language. Therefore, each variable type irrespective of their scope can be instantiated at compile time. These elementary types can be further

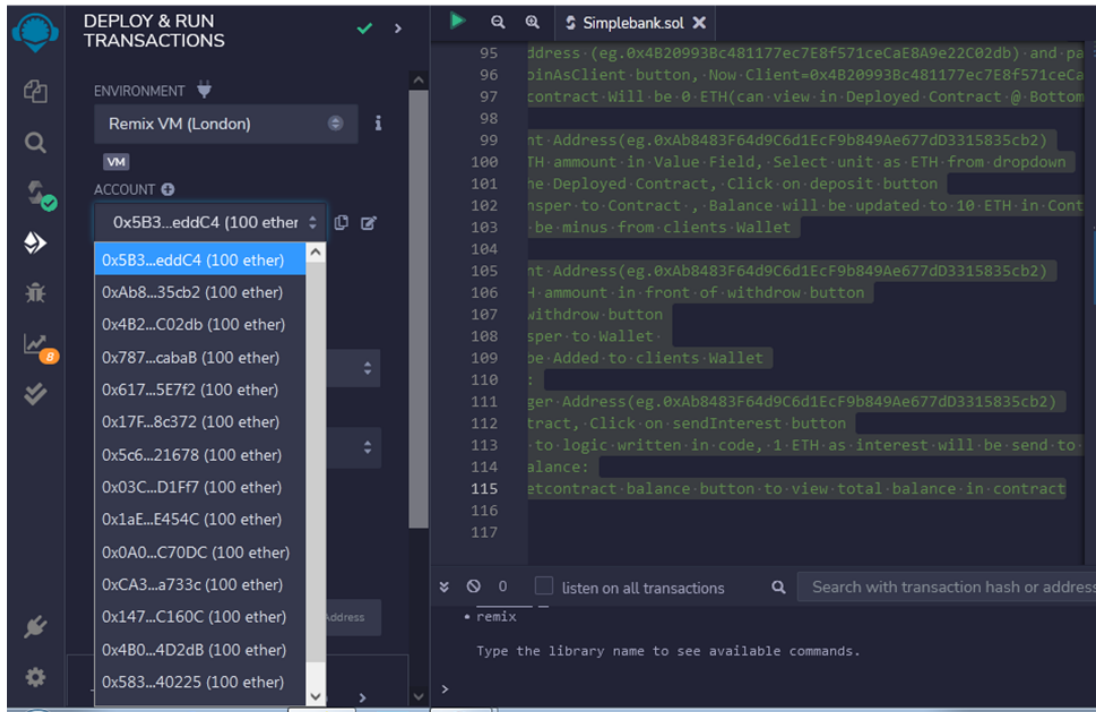
combined to create complex data types. These complex data types then synchronize with each other according to their respective preferences.

Steps to Run Banking Application

1. //Output steps

//Initially All Account has 100 fake ether

//Step 1: Select first address (eg.0x5B38Da6a701c568545dCfcB03FcB875f56beddC4)



```

DEPLOY & RUN
TRANSACTIONS

ENVIRONMENT
Remix VM (London)

ACCOUNT
0x5B3...eddC4 (100 ether)
0xAb8...35cb2 (100 ether)
0x4B2...C02db (100 ether)
0x787...cabAB (100 ether)
0x617...5E7f2 (100 ether)
0x17F...8c372 (100 ether)
0x5c6...21678 (100 ether)
0x03C...D1FF7 (100 ether)
0x1aE...E454C (100 ether)
0x0AO...C70DC (100 ether)
0xCA3...a733c (100 ether)
0x147...C160C (100 ether)
0x4B0...4D2dB (100 ether)
0x583...40225 (100 ether)

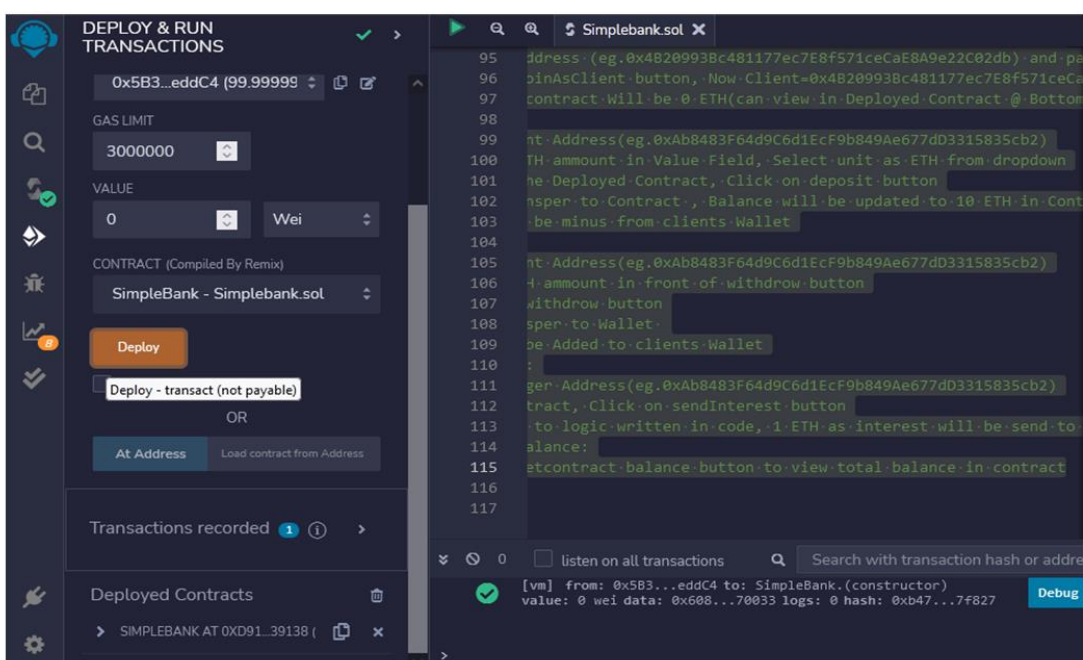
Simplebank.sol

95 address (eg.0x4B20993Bc481177ec7E8f571ceCaE8A9e22C02db) .and .pa
96 pinAsClient .button, .Now .Client=0x4B20993Bc481177ec7E8f571ceCa
97 contract .Will .be .0 .ETH (can .view .in .Deployed .Contract) @ .Bottom
98
99 nt .Address (eg.0xAB8483F64d9C6d1EcF9b849Ae677dD3315835cb2)
100 TH .ammount .in .Value .Field, .Select .unit .as .ETH .from .dropdown
101 he .Deployed .Contract, .Click .on .deposit .button
102 nsper .to .Contract, .Balance .will .be .updated .to .10 .ETH .in .Cont
103 :be .minus .from .clients .Wallet
104
105 nt .Address (eg.0xAB8483F64d9C6d1EcF9b849Ae677dD3315835cb2)
106 :.ammount .in .front .of .withdraw .button
107 withdraw .button
108 sper .to .Wallet
109 be .Added .to .clients .Wallet
110 :
111 ger .Address (eg.0xAB8483F64d9C6d1EcF9b849Ae677dD3315835cb2)
112 tract, .Click .on .sendInterest .button
113 :to .logic .written .in .code, .1 .ETH .as .interest .will .be .send .to .
114 alance:
115 etcontract .balance .button .to .view .total .balance .in .contract
116
117

listen on all transactions Search with transaction hash or address
remix
Type the library name to see available commands.

```

//Step 2: Click on Deploy button(Contract Created,Can view under Deployed Contract)



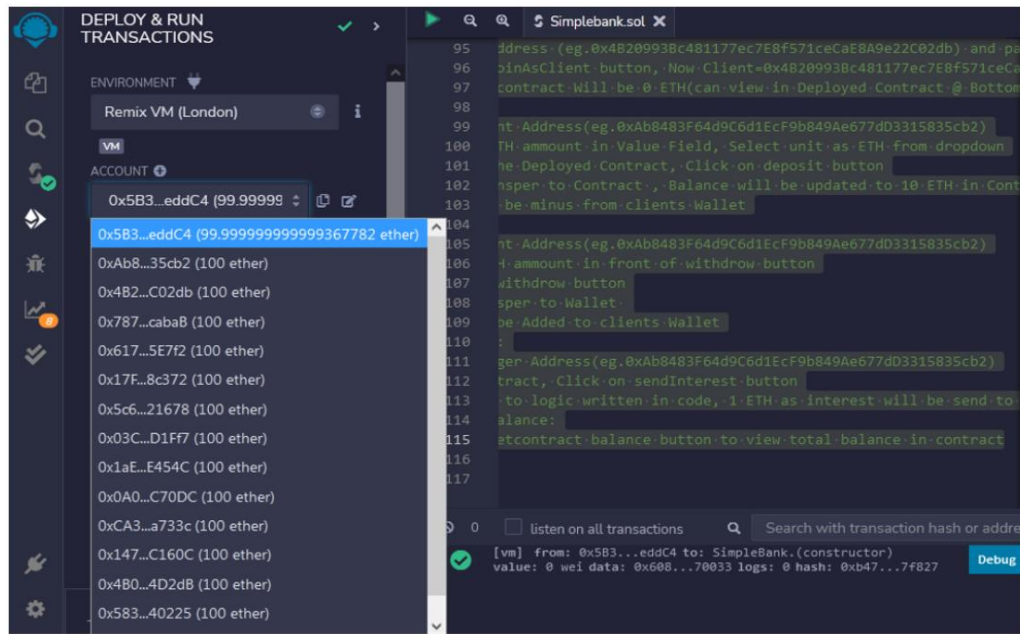
```

DEPLOY & RUN
TRANSACTIONS

0x5B3...eddC4 (99.99999)
GAS LIMIT
3000000
VALUE
0 Wei
CONTRACT (Compiled By Remix)
SimpleBank - Simplebank.sol
Deploy
Deploy - transact (not payable)
OR
At Address Load contract from Address
Transactions recorded 1 ⓘ
Deployed Contracts
SIMPLEBANK AT 0xD91_39138 ( 0x5B3...eddC4 )
[vm] from: 0x5B3...eddC4 to: SimpleBank.(constructor)
value: 0 wei data: 0x608...70033 logs: 0 hash: 0xb47...7f827 Debug

```

//After deploying contract 100 ETH turns to 99.99999.... ETH



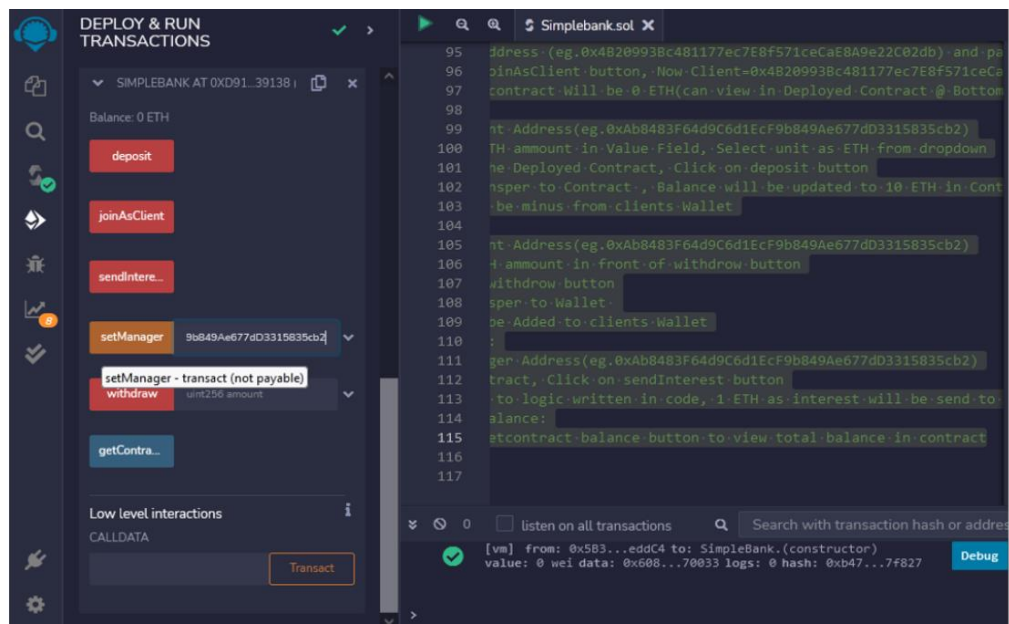
The screenshot shows the Remix IDE interface. On the left, there's a sidebar with various icons for file operations. In the center, there's a list of accounts with their addresses and balances. One account is highlighted: "0x5B3...eddC4 (99.99999... ether)". To the right is the Solidity code for the Simplebank contract. At the bottom, there are buttons for "Debug" and "Deploy". A status bar at the bottom indicates "[vm] from: 0x5B3...eddC4 to: SimpleBank.(constructor) value: 0 wei data: 0x608...70033 logs: 0 hash: 0xb47...7f827".

```
address (eg.0xAb8483F64d9C6d1EcF9b849Ae677dD3315835cb2) and .joinAsClient.button, Now Client=0x4B20993Bc481177ec7E8f571ceCaE8A9e22C02db) contract.Will.be.0.ETH(can.view.in.Deployed.Contract.@.Bottom int.Address(eg.0xAb8483F64d9C6d1EcF9b849Ae677dD3315835cb2) TH.ammount.in.Value.Field,.Select.unit.as.ETH.from.dropdown he.Deployed.Contract.Click.on.deposit.button transfer.to.Contract., Balance.will.be.updated.to.10.ETH.in.Contract.be_MINUS.from.clients.Wallet
```

// Step 3: Set Manager: Follow Following instructions

- // i. Select Another Address (eg.0xAb8483F64d9C6d1EcF9b849Ae677dD3315835cb2)
- // ii. Copy this address (eg.0xAb8483F64d9C6d1EcF9b849Ae677dD3315835cb2)
and paste it in contract, in front of set Manager Button
- // iii. Click on set manager button, Now

Manager=0xAb8483F64d9C6d1EcF9b849Ae677dD3315835cb2



The screenshot shows the Remix IDE interface with the Simplebank contract deployed. The "setManager" button is highlighted in orange. Below it, a dropdown menu shows the address "9b849Ae677dD3315835cb2" selected. The "withdraw" button is also highlighted in red. The status bar at the bottom indicates "[vm] from: 0x5B3...eddC4 to: SimpleBank.(constructor) value: 0 wei data: 0x608...70033 logs: 0 hash: 0xb47...7f827".

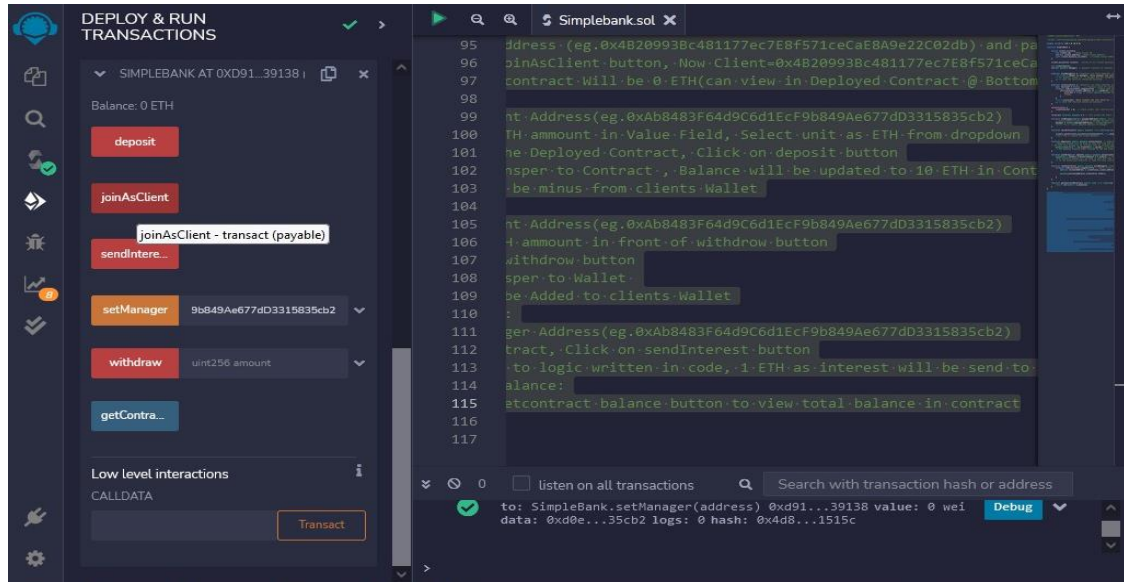
```
address (eg.0xAb8483F64d9C6d1EcF9b849Ae677dD3315835cb2) and .joinAsClient.button, Now Client=0x4B20993Bc481177ec7E8f571ceCaE8A9e22C02db) contract.Will.be.0.ETH(can.view.in.Deployed.Contract.@.Bottom int.Address(eg.0xAb8483F64d9C6d1EcF9b849Ae677dD3315835cb2) TH.ammount.in.Value.Field,.Select.unit.as.ETH.from.dropdown he.Deployed.Contract.Click.on.deposit.button transfer.to.Contract., Balance.will.be.updated.to.10.ETH.in.Contract.be_MINUS.from.clients.Wallet
```

// Step 4: join as Client: Follow Following instructions

- // i. Select Another Address (eg.0x4B20993Bc481177ec7E8f571ceCaE8A9e22C02db)
- // ii. Copy this address (eg.0x4B20993Bc481177ec7E8f571ceCaE8A9e22C02db) and
paste it in contract, in front of joinAsClient button

// iii. Click on joinAsClient button, now

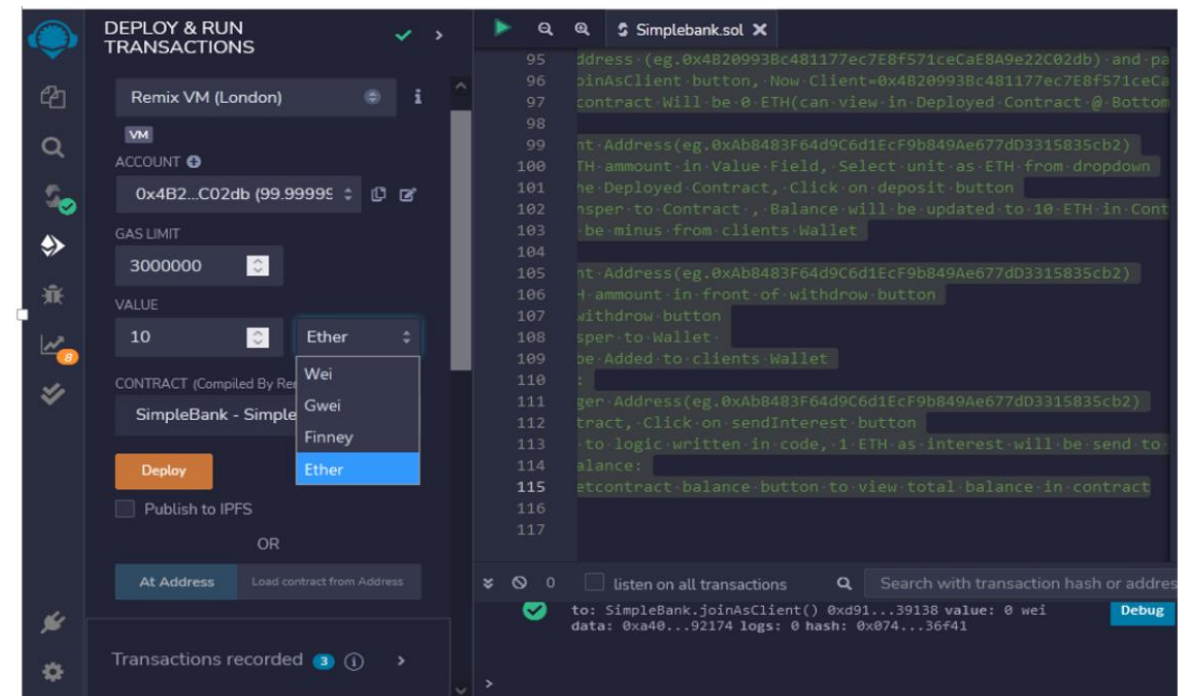
Client=0x4B20993Bc481177ec7E8f571ceCaE8A9e22C02db

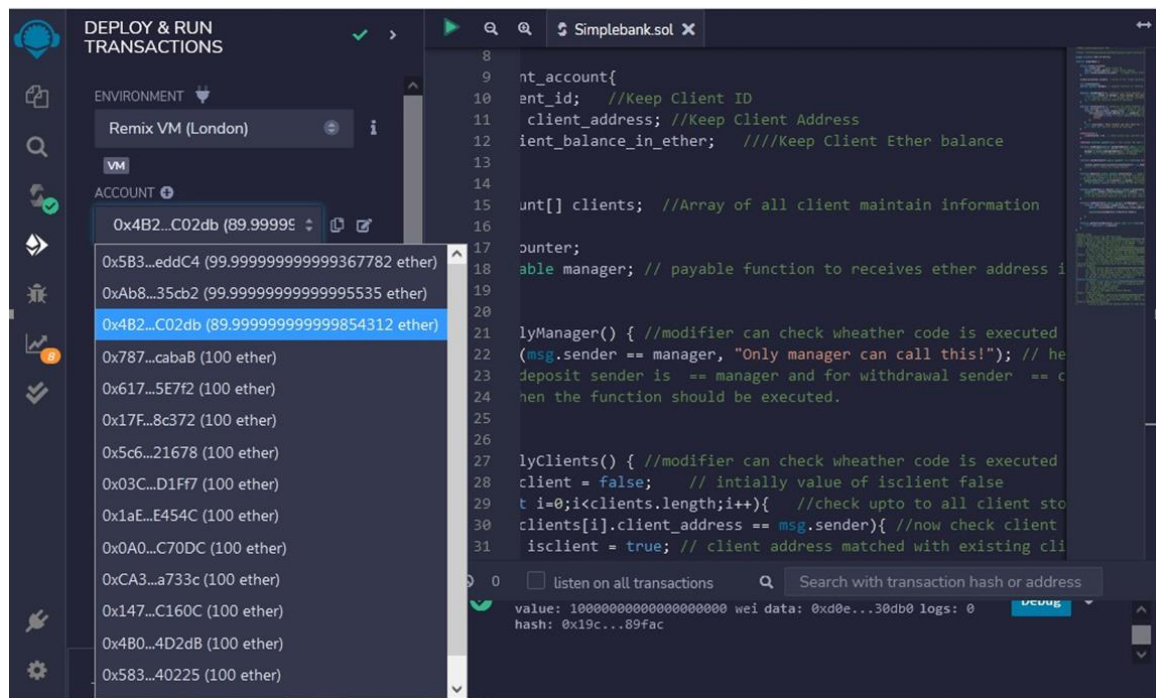
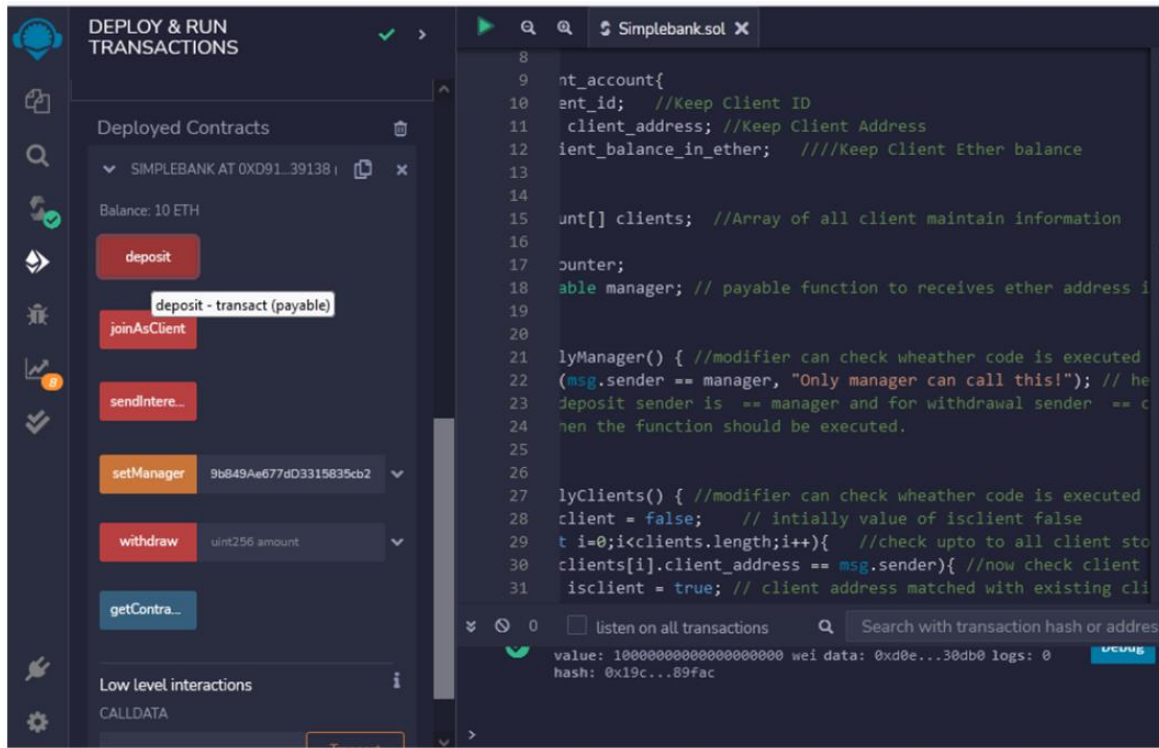


// Initially Balance in contract Will be 0 ETH (can view in Deployed Contract @ Bottom)

//Step 5: Deposit:

- // i. Select Client Address (eg.0xAb8483F64d9C6d1EcF9b849Ae677dD3315835cb2)
- // ii. Enter 10 ETH amount in Value Field, Select unit as ETH from dropdown
- // iii. Come to the Deployed Contract, Click on deposit button
- // iv. 10 ETH transfer to Contract, Balance will be updated to 10 ETH in Contract
- // V. 10 ETH will be minus from clients Wallet





```
// Step 6: Withdraw:
// i. Select Client Address (eg.0xAB8483F64d9C6d1EcF9b849Ae677dD3315835cb2)
// ii. Enter 5 ETH amount in front of withdraw button
// iii. Click on withdraw button
// iv. 5 ETH transfer to Wallet
// V. 5 ETH will be Added to clients Wallet
```

The screenshot shows the Truffle UI interface. On the left, there's a sidebar with various icons for deployment, running tests, and managing contracts. The main area is titled "DEPLOY & RUN TRANSACTIONS". It displays a list of transactions under "SIMPLEBANK AT 0xD91...39138". One transaction is highlighted: "withdraw" from address 9b849Ae677dD3315835cb2 to SimpleBank.withdraw(uint256) at 0xd91...39138 with value 0 wei. The transaction hash is 0x2e1...00005 and the log hash is 0x2f5...ba531. Below this, there's a section for "Low level interactions" with a "CALLDATA" button and a "Transact" button.

```

8
9     nt_account{
10        ent_id; //Keep Client ID
11        client_address; //Keep Client Address
12        ent_balance_in_ether; //Keep Client Ether balance
13
14
15    uint[] clients; //Array of all client maintain information
16
17    counter;
18    able manager; // payable function to receives ether address i
19
20    lyManager() { //modifier can check wheather code is executed
21        if(msg.sender == manager, "Only manager can call this!"); // he
22        deposit sender is == manager and for withdrawal sender == c
23        hen the function should be executed.
24
25
26    lyClients() { //modifier can check wheather code is executed
27        client = false; // intially value of isclient false
28        for (i=0;i<clients.length;i++){ //check upto to all client sto
29            if(cclients[i].client_address == msg.sender){ //now check client
30                isclient = true; // client address matched with existing cli

```

// Step 7: Send Interest:

- // i. Select Manager Address (eg.0xAb8483F64d9C6d1EcF9b849Ae677dD3315835cb2)
- //ii. Come to contract, Click on sendInterest button
- //iii. According to logic written in code, 1 ETH as interest will be send to Client Wallet

The screenshot shows the Truffle UI interface. On the left, there's a sidebar with various icons for deployment, running tests, and managing contracts. The main area is titled "DEPLOY & RUN TRANSACTIONS". Under "ENVIRONMENT", "Remix VM (London)" is selected. Under "ACCOUNT", the dropdown menu shows several Ethereum addresses with their balances. The address "0xAb8...35cb2 (99.999999999999367782 ether)" is currently selected. To the right, the same smart contract code as in the first screenshot is displayed, along with a transaction history and search bar.

```

8
9     nt_account{
10        ent_id; //Keep Client ID
11        client_address; //Keep Client Address
12        ent_balance_in_ether; //Keep Client Ether balance
13
14
15    uint[] clients; //Array of all client maintain information
16
17    counter;
18    able manager; // payable function to receives ether address i
19
20    lyManager() { //modifier can check wheather code is executed
21        if(msg.sender == manager, "Only manager can call this!"); // he
22        deposit sender is == manager and for withdrawal sender == c
23        hen the function should be executed.
24
25
26    lyClients() { //modifier can check wheather code is executed
27        client = false; // intially value of isclient false
28        for (i=0;i<clients.length;i++){ //check upto to all client sto
29            if(cclients[i].client_address == msg.sender){ //now check client
30                isclient = true; // client address matched with existing cli

```

DEPLOY & RUN TRANSACTIONS

SIMPLEBANK AT 0xD91...39138 | Balance: 5 ETH

deposit

joinAsClient

sendIntere...

sendInterest - transact (payable)

setManager 9b849Ae677dD3315835cb2

withdraw 5

getContra...

Low level interactions CALDATA

Transact

Simplebank.sol

```

8 nt_account{
9   ent_id; //Keep Client ID
10  client_address; //Keep Client Address
11  ient_balance_in_ether; //Keep Client Ether balance
12
13
14  uint[] clients; //Array of all client maintain information
15
16  counter;
17  able manager; // payable function to receives ether address i
18
19
20  lyManager() { //modifier can check wheather code is executed
21  (msg.sender == manager, "Only manager can call this!"); // he
22  deposit sender is == manager and for withdrawal sender == c
23  hen the function should be executed.
24
25
26
27  lyClients() { //modifier can check wheather code is executed
28  client = false; // intially value of isclient false
29  t i=0;i<clients.length;i++){ //check upto to all client sto
30  clients[i].client_address == msg.sender){ //now check client
31  isclient = true; // client address matched with existing cli

```

to: SimpleBank.withdraw(uint256) 0xd91...39138 value: 0 wei Debug

DEPLOY & RUN TRANSACTIONS

ENVIRONMENT ▾

Remix VM (London)

VM

ACCOUNT ▾

0x4B2...C02db (94.99999...)

0x5B3...eddC4 (99.99999999999367782 ether)

0xA8...35cb2 (99.99999999999995535 ether)

0x4B2...C02db (94.9999999999979742 ether)

0x787...cabaB (100 ether)

0x617...5E7f2 (100 ether)

0x17F...8c372 (100 ether)

0x5c6...21678 (100 ether)

0x03C...D1FF7 (100 ether)

0x1aE...E454C (100 ether)

0x0A0...C70DC (100 ether)

0xCA3...a733c (100 ether)

0x147...C160C (100 ether)

0x4B0...4D2dB (100 ether)

0x583...40225 (100 ether)

Simplebank.sol

```

8 nt_account{
9   ent_id; //Keep Client ID
10  client_address; //Keep Client Address
11  ient_balance_in_ether; //Keep Client Ether balance
12
13
14  uint[] clients; //Array of all client maintain information
15
16  counter;
17  able manager; // payable function to receives ether address i
18
19
20  lyManager() { //modifier can check wheather code is executed
21  (msg.sender == manager, "Only manager can call this!"); // he
22  deposit sender is == manager and for withdrawal sender == c
23  hen the function should be executed.
24
25
26
27  lyClients() { //modifier can check wheather code is executed
28  client = false; // intially value of isclient false
29  t i=0;i<clients.length;i++){ //check upto to all client sto
30  clients[i].client_address == msg.sender){ //now check client
31  isclient = true; // client address matched with existing cli

```

0 listen on all transactions Search with transaction hash or address

Debug the transaction to get more information.

//Step 8: getContract Balance:

// i. Click on get contract balance button to view total balance in contract

```
8
9     nt_account{
10        ent_id; //Keep Client ID
11        client_address; //Keep Client Address
12        ient_balance_in_ether; // //Keep Client Ether balance
13
14
15    unt[] clients; //Array of all client maintain information
16
17    ounter;
18    able manager; // payable function to receives ether address i
19
20
21    lyManager() { //modifier can check wheather code is executed
22        (msg.sender == manager, "Only manager can call this!"); // he
23        deposit sender is == manager and for withdrawal sender == c
24        hen the function should be executed.
25
26
27    lyClients() { //modifier can check wheather code is executed
28        client = false; // initially value of isclient false
29        t i=0;i<clients.length;i++){ //check upto to all client sto
30        clients[i].client_address == msg.sender){ //now check client
31        isclient = true; // client address matched with existing cli
```

Low level interactions

CALLDATA

Transact

getContractBalance - call

0xAb8483F64d9C6d1EcF9b849a6e677d03315835cb2

CALL [call] from: 0xAb8483F64d9C6d1EcF9b849a6e677d03315835cb2 to: SimpleBank.getContractBalance() data: 0x6f9...fb98a

Debug

Assignment Question

- 1. What is Solidity?**
- 2. What are the main differences between Solidity and other programming languages like Python, Java, or C++?**
- 3. What is EVM bytecode?**
- 4. What are the differences between Ethereum and blockchain and bitcoin?**

Reference link

- <https://www.simplilearn.com/solidity-interview-questions-article>

Code :

```
// SPDX-License-Identifier: MIT
//https://betterprogramming.pub/developing-a-smart-contract-by-using-re-mix-ide-81ff6f44ba2f

pragma solidity >=0.7.0 <0.9.0;
contract SimpleBank {
    struct client_account{
        int client_id; //Keep Client ID
        address client_address; //Keep Client Address
        uint client_balance_in_ether; //Keep Client Ether balance
    }

    client_account[] clients; //Array of all client maintain information

    int clientCounter;
    address payable manager; // payable function to receives ether address is datatype it is 20 byte hash address public key

    modifier onlyManager() { //modifier can check wheather code is executed according to condition for manager side
        require(msg.sender == manager, "Only manager can call this!");
        // here sender is manager in this case
        // for deposit sender is == manager and for withdrawal sender== client
        // when the function should be executed.
        _;
    }

    modifier onlyClients() { //modifier can check wheather code is executed according to condition for client side
        bool isclient = false; // initially value of isclient false
        for(uint i=0;i<clients.length;i++){ //check upto to all client store in array
            if(clients[i].client_address == msg.sender){ //now check client address matched with sender only that client intiate transaction
                isclient = true; // client address matched with existing client address in bank database isclient value updated true.
                break;
            }
        }
        require(isclient, "Only clients can call this!"); // isclient true here so allowed call the transaction.
        _; // when the function should be executed.
    }

    constructor() {
```

```

        clientCounter = 0; // those client join contract assign there ID
initially it set 0
    }
    receive() external payable { } // this allows the smart contract to
receive ether

    function setManager(address managerAddress) public returns(string memory){
//setManager method will be used to set the manager address to variables
    // string memory store address of manager account instead of store data
        manager = payable(managerAddress); // managerAddress is consumed as a
parameter and cast as payable to provide sending ether.
        return ""; // return payable address of manager
    }

    function joinAsClient() public payable returns(string memory){
//joinAsClient method will be used to make sure the client joins the
contract.

        clients.push(client_account(clientCounter++, msg.sender,
address(msg.sender).balance)); // push() array method to add items into a
storage array.
        return ""; // return all client details
    }

    function deposit() public payable onlyClients{ // deposit == client to
contract by onlyclient
        //deposit method will be used to send ETH from the client account to
the contract.
        // We want this method to be callable only by clients who've joined
the contract, so the onlyClient modifier is used for this restriction.
        payable(address(this)).transfer(msg.value); //transfer methods belongs
to the contract, and it's dedicated to sending an indicated amount of ETH
between addresses.
        // The payable keyword makes receipt of the ETH transfer possible so
the amount of ETH indicated in the msg.value will be transferred to the
contract address.
    }

    function withdraw(uint amount) public payable onlyClients{ // withdraw ==
contract to client by onlyclient
        payable(msg.sender).transfer(amount * 1 ether); // The address of the
sender( ie contract ) is held in the msg.sender variable.
        //The withdraw method will be used to send ETH from the contract to
the client account. It sends the unit of ETH indicated in the amount
parameter, from the contract to the client who sent the transaction. We want
this method to be callable only by clients who've joined the contract either,
        // so the onlyClient modifier is used for this restriction.
    }

```

```

        function sendInterest() public payable onlyManager{ //The sendInterest
method will be used to send ETH as interest from the contract to all clients.
can called by only manager
            for(uint i=0;i<clients.length;i++){ // check client in database
                address initialAddress = clients[i].client_address;      //check
client address
                    payable(initialAddress).transfer(1 ether);

            }
        }

        function getContractBalance() public view returns(uint){
            //getContractBalance method will be used to get the balance of the
contract we deployed.
            return address(this).balance;
        }
    }

//Output steps
//Initially All Account has 100 fake ether
//Step 1: Select first Address (eg.0x5B38Da6a701c568545dCfcB03FcB875f56beddC4)
//Step 2: Click on Deploy button(Contract Created,Can view under Deployed
Contract)
    //After deploying contract 100 ETH turns to 99.99999.   ETH
//Step 3: Set Manager: Follow Following instructions
    // i.Select Another
Address(eg.0xAB8483F64d9C6d1EcF9b849Ae677dD3315835cb2)
    // ii.Copy this address
//(eg.0xAB8483F64d9C6d1EcF9b849Ae677dD3315835cb2) and paste it in contract,
infront of set Manager button
    // iii. click on set manager button, Now
Manager=0xAB8483F64d9C6d1EcF9b849Ae677dD3315835cb2
//Step 4: join as Client: Follow Following instructions
    // i.Select Another
Address(eg.0xB20993Bc481177ec7E8f571ceCaE8A9e22C02db)
    // ii.Copy this address
//(eg.0xB20993Bc481177ec7E8f571ceCaE8A9e22C02db) and paste it in contract,
infront of joinAsClient button
    // iii.click on joinAsClient button, Now
Client=0xB20993Bc481177ec7E8f571ceCaE8A9e22C02db
    //Initially Balance in contract Will be 0 ETH(can view in Deployed
Contract @ Bottom)
//Step 5: Deposit:
    // i.Select Client
Address(eg.0xAB8483F64d9C6d1EcF9b849Ae677dD3315835cb2)
    // ii. Enter 10 ETH ammount in Value Field, Select unit as ETH from
dropdown
    // iii. Come to the Deployed Contract, Click on deposit button
    // iv. 10 ETH transfer to Contract , Balance will be updated to 10
ETH in Contract

```

```
// V. 10 ETH will be minus from clients Wallet
//Step 6: Withdraw:
    // i.Select Client
Address(eg.0xAb8483F64d9C6d1EcF9b849Ae677dD3315835cb2)
    // ii. Enter 5 ETH amount in front of withdraw button
    // iii. Click on withdraw button
    // iv. 5 ETH transfer to Wallet
    // V. 5 ETH will be Added to clients Wallet
//Step 7: Send Interest:
    // i.Select Manager
Address(eg.0xAb8483F64d9C6d1EcF9b849Ae677dD3315835cb2)
    // ii.Come to contract, Click on sendInterest button
    // iii. According to logic written in code, 1 ETH as interest will be
send to Client Wallet
//Step 8: getContract Balance:
    // i.Click on getcontract balance button to view total balance
```

Prcatical No. 4: Manual Content



**Guru Gobind Singh Foundation's
Guru Gobind Singh College of Engineering and
Research Center, Nashik**



Experiment No: 04

Write a Program in Solidity to Create Student Data. Use the Following constructs :

1. Structures .
2. Arrys .
3. Fallback .

Student Name:				
Class:	BE (Computer)			
Div:	-	Batch:	CO	
Roll No.:				
Date of Attendance (Performance):				
Date of Evaluation:				
Marks (Grade) Attainment of CO Marks out of 10	Attendance (2)	Performance (2)	Write up (2)	Technical (4)
CO Mapped	CO6: Interpret the basic concepts in Blockchain technology and its applications			
Signature of Subject Teacher				

Group C

Assignment No: 4

Title of the Assignment: Write a program in solidity to create Student data. Use the following constructs:

- Structures
- Arrays
- Fallback

Deploy this as smart contract on Ethereum and Observe the transaction fee and Gas values.

Objective of the Assignment: Students should be able to learn about Solidity. Its datatypes and implementations.

Prerequisite:

1. Basic Programming Logic
 2. Basic knowledge of Solidity
-

Contents for Theory:

1. **Solidity - Arrays**
 2. **Solidity - Structures**
 3. **Solidity – Fallback**
 4. **Implementation**
-

1. Solidity – Arrays :

Arrays are data structures that store the fixed collection of elements of the same data types in which each and every element has a specific location called index. Instead of creating numerous individual variables of the same type, we just declare one array of the required size and store the elements in the array and can be accessed using the index. In Solidity, an array can be of fixed size or dynamic size. Arrays have a continuous memory location, where the lowest index corresponds to the first element while the highest represents the last.

Creating an Array

To declare an array in Solidity, the data type of the elements and the number of elements should be specified. The size of the array must be a positive integer and data type should be a valid Solidity type

Syntax:

`<data type> <array name>[size] = <initialization>`

Fixed-size Arrays :

The size of the array should be predefined. The total number of elements should not exceed the size of the array. If the size of the array is not specified then the array of enough size is created which is enough to hold the initialization.

Dynamic Array:

The size of the array is not predefined when it is declared. As the elements are added the size of array changes and at the runtime, the size of the array will be determined.

Array Operations :

a) Accessing Array Elements:

The elements of the array are accessed by using the index. If you want to access i th element then you have to access $(i-1)$ th index.

b) Length of Array:

Length of the array is used to check the number of elements present in an array. The size of the memory array is fixed when they are declared, while in case the dynamic array is defined at runtime so for manipulation length is required.

c) Push:

Push is used when a new element is to be added in a dynamic array. The new element is always added at the last position of the array.

d) Pop:

Pop is used when the last element of the array is to be removed in any dynamic array.

2. Solidity – Structures :

Structs in Solidity allows you to create more complicated data types that have multiple properties. You can define your own type by creating a **struct**.

They are useful for grouping together related data.

Structs can be declared outside of a contract and imported in another contract. Generally, it is used to represent a record. To define a structure *struct* keyword is used, which creates a new data type.

Syntax:

```
struct <structure_name> {  
    <data type> variable_1;  
    <data type> variable_2;  
}
```

For accessing any element of the structure, ‘dot operator’ is used, which separates the struct variable and the element we wish to access. To define the variable of structure data type structure name is used.

3. Solidity – Fallback :

The solidity fallback function is executed if none of the other functions match the function identifier or no data was provided with the function call. Only one unnamed function can be assigned to a contract and it is executed whenever the contract receives plain Ether without any data. To receive Ether and add it to the total balance of the contract, the fallback function must be marked payable. **If no such function exists, the contract cannot receive Ether through regular transactions and will throw an exception.**

Properties of a fallback function:

1. Has no name or arguments.
2. If it is not marked **payable**, the contract will throw an exception if it receives plain ether without data.
3. Can not return anything.
4. Can be defined once per contract.
5. It is also executed if the caller meant to call a function that is not available
6. It is mandatory to mark it external.
7. It is limited to 2300 gas when called by another function. It is so for as to make this function call as cheap as possible.

4. Implementation

Code -

```
// SPDX-License-Identifier: MIT
//https://betterprogramming.pub/developing-a-smart-contract-by-using-re mix-ide-81ff6f44ba2f
pragma solidity ^0.5.0;
contract Crud {
    struct User {
        uint id;
        string name;
    }
    User[] public users;
    uint public nextId = 0;
    function Create(string memory name) public {
        users.push(User(nextId, name));
        nextId++;
    }
    function Read(uint id) view public returns(uint, string memory) {
        for(uint i=0; i<users.length; i++) {
            if(users[i].id == id) {
                return(users[i].id, users[i].name);
            }
        }
    }
    function Update(uint id, string memory name) public {
        for(uint i=0; i<users.length; i++) {
            if(users[i].id == id) {
                users[i].name =name;
            }
        }
    }
}
```

```

    }

}

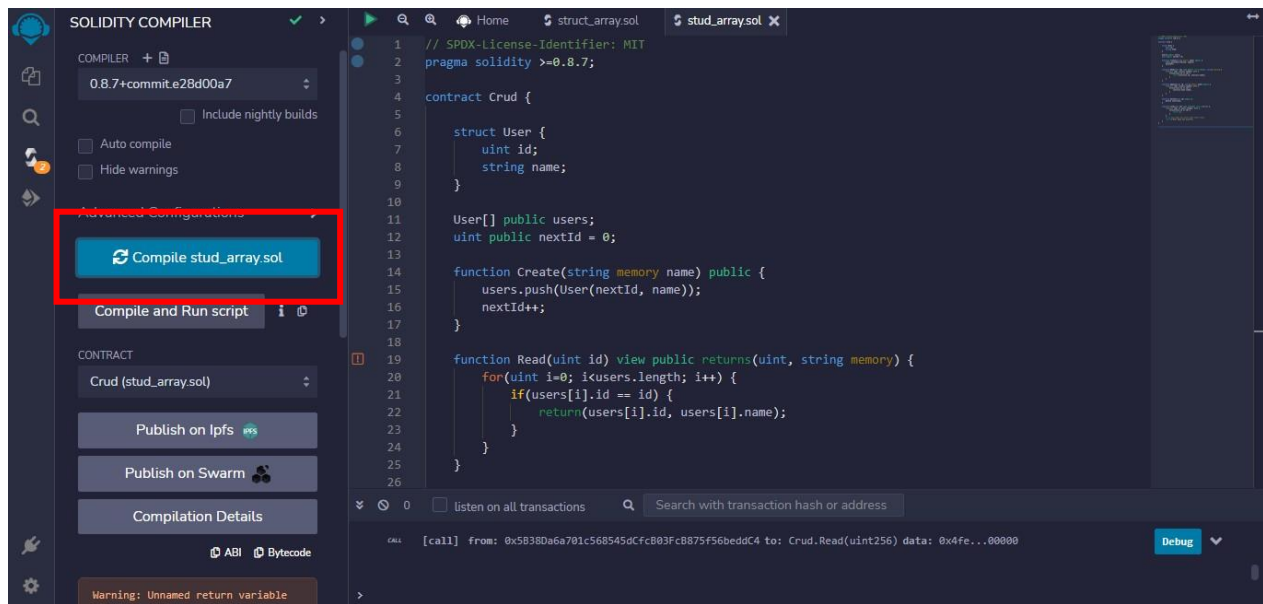
function Delete(uint id) public {
    delete users[id];
}

function find(uint id) view internal returns(uint) {
    for(uint i=0; i< users.length; i++) {
        if(users[i].id == id) {
            return i;
        }
    }
    // if user does not exist then revert back
    revert("User does not exist");
}
}

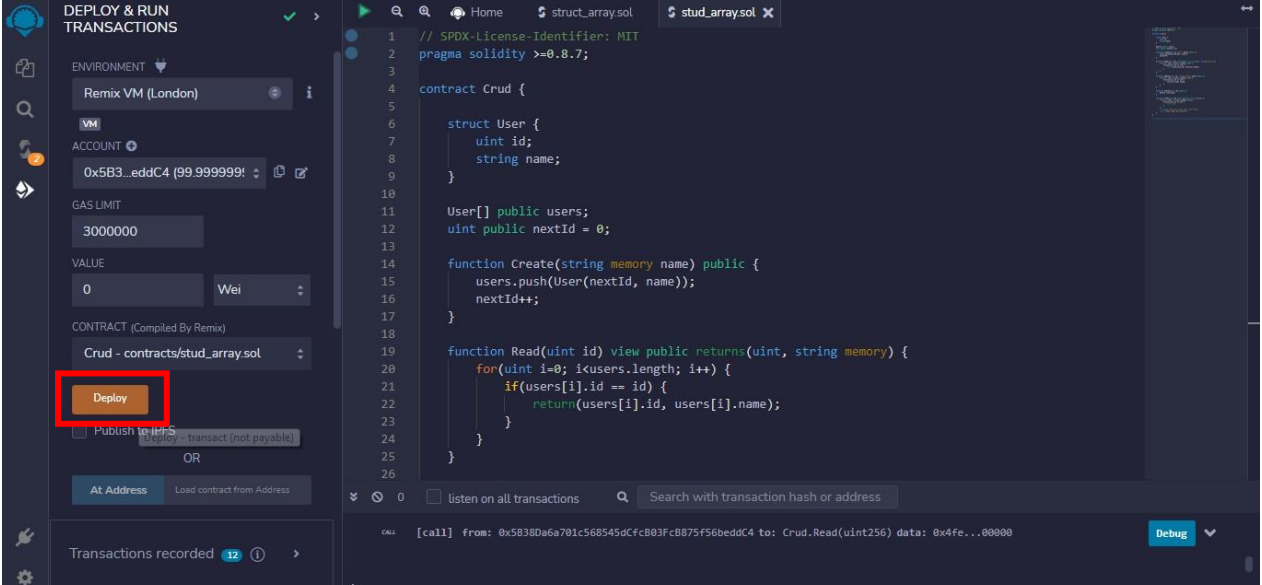
```

Output –

Step 1 – Compile the program by clicking on compile button.

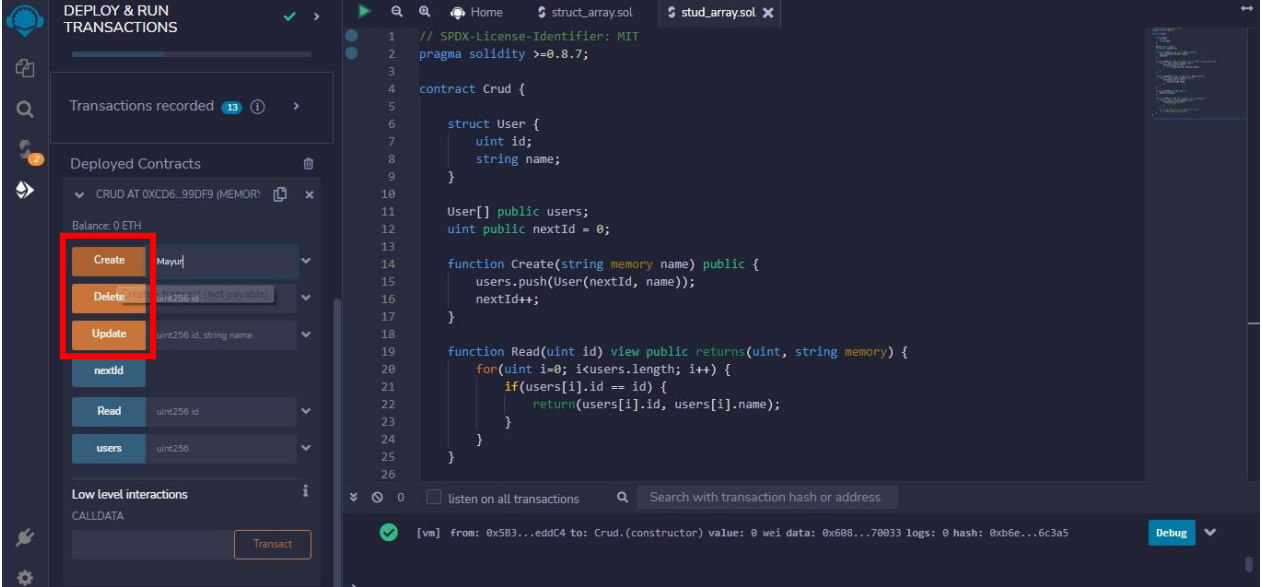


Step 2 – After the Successful compilation, deploy the contract to see the output.



The screenshot shows the Remix IDE interface. On the left, the 'DEPLOY & RUN TRANSACTIONS' sidebar is open, showing settings for 'ENVIRONMENT' (Remix VM (London)), 'ACCOUNT' (0x5B3...eddC4), 'GAS LIMIT' (300000), and 'VALUE' (0 Wei). Below these, the 'CONTRACT (Compiled By Remix)' dropdown is set to 'Crud - contracts/stud_array.sol'. A prominent orange 'Deploy' button is highlighted with a red box. Below it, there are options to 'Publish to IPFS' or 'At Address'. The main right pane displays the Solidity code for the 'stud_array.sol' contract, which defines a 'User' struct and a 'Crud' contract with methods for creating, reading, and updating users. At the bottom, a transaction log shows a successful deployment from address 0x5B3...eddC4 to the contract address 0xCd6...99DF9.

Step 3 - Now you can check the output. You can insert, update and delete the student data using your smart contract.



The screenshot shows the Remix IDE after the contract has been deployed. The 'DEPLOY & RUN TRANSACTIONS' sidebar now lists 'Transactions recorded' and 'Deployed Contracts' (CRUD AT 0xCd6...99DF9 (MEMORY)). The 'Create' button is highlighted with a red box. Below it are 'Delete' and 'Update' buttons. The 'Read' and 'users' buttons are also visible. The main right pane shows the same Solidity code as before. At the bottom, a transaction log shows a successful constructor call from address 0x5B3...eddC4 to the contract address 0xCd6...99DF9.

Step 4 – After entering your data, you can read the data using ID.

The screenshot shows the Truffle UI interface. On the left, the 'DEPLOY & RUN TRANSACTIONS' panel displays a transaction history with one entry: 'Create' with id: '0' and name: 'ABCD'. Below this, there's a dropdown menu with 'Read' selected, showing the result: '0: uint256: 0' and '1: string: ABCD'. This dropdown is highlighted with a red box. On the right, the code editor shows the Solidity source code for 'stud_array.sol'. The code defines a contract 'Crud' with a struct 'User' and an array 'users'. It includes a constructor to initialize the array and a function 'Create' to add new users. A fallback function 'Read' is defined to return the user by their ID. The Truffle interface also shows a transaction log at the bottom.

```
// SPDX-License-Identifier: MIT
pragma solidity >=0.8.7;

contract Crud {
    struct User {
        uint id;
        string name;
    }
    User[] public users;
    uint public nextId = 0;

    function Create(string memory name) public {
        users.push(User(nextId, name));
        nextId++;
    }

    function Read(uint id) view public returns(uint, string memory) {
        for(uint i=0; i<users.length; i++) {
            if(users[i].id == id) {
                return(users[i].id, users[i].name);
            }
        }
    }
}
```

Conclusion-

In this way we have created array, structure and used fallback function in solidity.

Assignment Question:

1. What is fixed array and dynamic array in solidity?
2. What is Array in solidity ?
3. What is structure in solidity? Define its syntax.
4. What is fallback function ?

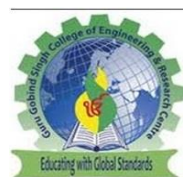
Reference link

- <https://www.geeksforgeeks.org/solidity-arrays/?ref=lbp>
- tutorialspoint.com/solidity/solidity_structs.htm

Prcatical No. 5: Manual Content



**Guru Gobind Singh Foundation's
Guru Gobind Singh College of Engineering and
Research Center, Nashik**



Experiment No: 05

Write a survey report on types of Blockchains and its real time use cases.

Student Name:					
Class:	BE (Computer)				
Div:	-	Batch:	CO		
Roll No.:					
Date of Attendance (Performance):					
Date of Evaluation:					
Marks (Grade) Attainment of CO Marks out of 10	Attendance (2)	Performance (2)	Write up (2)	Technical (4)	Total (10)
CO Mapped	CO6: Interpret the basic concepts in Blockchain technology and its applications				
Signature of Subject Teacher					

Assignment No : 5

Title of the Assignment: Write a survey report on types of Blockchains and its real time use cases.

Objective of the Assignment: Students should be able to learn new technology such as metamask. Its application and implementations

Prerequisite:

1. Basic knowledge of cryptocurrency
 2. Basic knowledge of distributed computing concept
 3. Working of blockchain
-

Contents for Theory:

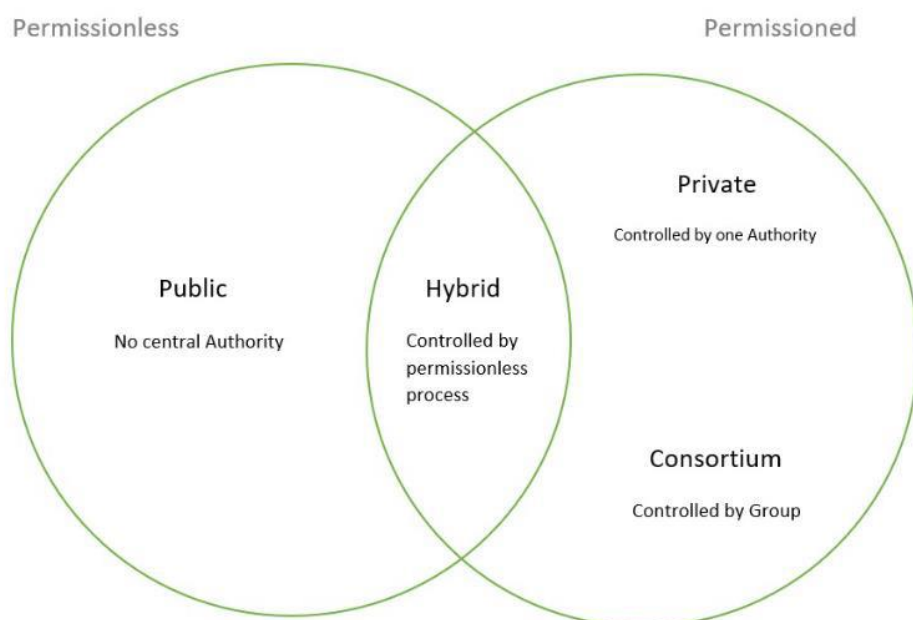
There are 4 types of blockchain:

Public Blockchain.

Private Blockchain.

Hybrid Blockchain.

Consortium Blockchain



1. Public Blockchain

These blockchains are completely open to following the idea of decentralization. They don't have any restrictions, anyone having a computer and internet can participate in the network.

As the name is public this blockchain is open to the public, which means it is not owned by anyone. Anyone having internet and a computer with good hardware can participate in this public blockchain. All the computer in the network hold the copy of other nodes or block present in the network

In this public blockchain, we can also perform verification of transactions or records

Advantages:

Trustable: There are algorithms to detect no fraud. Participants need not worry about the other nodes in the network

Secure: This blockchain is large in size as it is open to the public. In a large size, there is greater distribution of records

Anonymous Nature: It is a secure platform to make your transaction properly at the same time, you are not required to reveal your name and identity in order to participate.

Decentralized: There is no single platform that maintains the network, instead every user has a copy of the ledger.

Disadvantages:

Processing: The rate of the transaction process is very slow, due to its large size. Verification of each node is a very time-consuming process.

Energy Consumption: Proof of work is high energy-consuming. It requires good computer hardware to participate in the network

Acceptance: No central authority is there so governments are facing the issue to implement the technology faster.

Use Cases: Public Blockchain is secured with proof of work or proof of stake they can be used to displace traditional financial systems. The more advanced

side of this blockchain is the smart contract that enabled this blockchain to support decentralization. Examples of public blockchain are Bitcoin, Ethereum.

2. Private Blockchain

These blockchains are not as decentralized as the public blockchain only selected nodes can participate in the process, making it more secure than the others.

These are not as open as a public blockchain.

They are open to some authorized users only.

These blockchains are operated in a closed network.

In this few people are allowed to participate in a network within a company/organization.

Advantages:

Speed: The rate of the transaction is high, due to its small size. Verification of each node is less time-consuming.

Scalability: We can modify the scalability. The size of the network can be decided manually.

Privacy: It has increased the level of privacy for confidentiality reasons as the businesses required.

Balanced: It is more balanced as only some user has the access to the transaction which improves the performance of the network.

Disadvantages:

Security- The number of nodes in this type is limited so chances of manipulation are there. These blockchains are more vulnerable.

Centralized- Trust building is one of the main disadvantages due to its central nature. Organizations can use this for malpractices.

Count- Since there are few nodes if nodes go offline the entire system of blockchain can be endangered.

Use Cases: With proper security and maintenance, this blockchain is a great asset to secure information without exposing it to the public eye. Therefore companies

use them for internal auditing, voting, and asset management. An example of private blockchains is Hyperledger, Corda.

3. Hybrid Blockchain

It is the mixed content of the private and public blockchain, where some part is controlled by some organization and other makes are made visible as a public blockchain.

It is a combination of both public and private blockchain.

Permission-based and permissionless systems are used.

User access information via smart contracts

Even a primary entity owns a hybrid blockchain it cannot alter the transaction

Advantages:

Ecosystem: Most advantageous thing about this blockchain is its hybrid nature.

It cannot be hacked as 51% of users don't have access to the network

Cost: Transactions are cheap as only a few nodes verify the transaction. All the nodes don't carry the verification hence less computational cost.

Architecture: It is highly customizable and still maintains integrity, security, and transparency.

Operations: It can choose the participants in the blockchain and decide which transaction can be made public.

Disadvantages:

Efficiency: Not everyone is in the position to implement a hybrid Blockchain.

The organization also faces some difficulty in terms of efficiency in maintenance.

Transparency: There is a possibility that someone can hide information from the user. If someone wants to get access through a hybrid blockchain it depends on the organization whether they will give or not.

Ecosystem: Due to its closed ecosystem this blockchain lacks the incentives for network participation.

Use Case: It provides a greater solution to the health care industry, government, real estate, and financial companies. It provides a remedy where data is to be

accessed publicly but needs to be shielded privately. Examples of Hybrid Blockchain are Ripple network and XRP token.

4. Consortium Blockchain

It is a creative approach that solves the needs of the organization. This blockchain validates the transaction and also initiates or receives transactions.

Also known as Federated Blockchain.

This is an innovative method to solve the organization's needs.

Some part is public and some part is private.

In this type, more than one organization manages the blockchain.

Advantages:

Speed: A limited number of users make verification fast. The high speed makes this more usable for organizations.

Authority: Multiple organizations can take part and make it decentralized at every level. Decentralized authority, makes it more secure.

Privacy: The information of the checked blocks is unknown to the public view. but any member belonging to the blockchain can access it.

Flexible: There is much divergence in the flexibility of the blockchain. Since it is not a very large decision can be taken faster.

Disadvantages:

Approval: All the members approve the protocol making it less flexible. Since one or more organizations are involved there can be differences in the vision of interest.

Transparency: It can be hacked if the organization becomes corrupt. Organizations may hide information from the users.

Vulnerability: If few nodes are getting compromised there is a greater chance of vulnerability in this blockchain

Use Cases: It has high potential in businesses, banks, and other payment processors. Food tracking of the organizations frequently collaborates with their

sectors making it a federated solution ideal for their use. Examples of consortium Blockchain are Tendermint and Multichain.

Conclusion-In this way we have explored types of blockchain and its applications in real time