

### Department of Artificial Intelligence & Data Science

#### Experiment No. 5

#### Aim:

Performing a transaction using Geth

#### Theory:

#### Ethereum Node:

An Ethereum node is a computer that is running the software client. The blockchain network is made up of nodes, which are the only method to access it. Nodes communicate with one another in order to validate transactions and record data about the status of the blockchain.

#### Types of Node:

- Mining Node: Nodes that belong to miners. These nodes are responsible for writing all the transactions that have occurred in the Ethereum network in theblock.
- Ethereum Virtual Machine Node: These are the nodes in the Ethereum network in which SmartContracts are implemented.

By default, this node utilizes a 30303 port number for the purposeofcommunication among themselves.

Process of Mining:

A user writes and signs a transaction request with the private key of some account.

The user broadcasts the transaction request to the entire Ethereum network from some node.

Upon hearing about the new transaction request, each node in the Ethereum network adds the request to their local mempool, a list of all transaction requests they've heard about that have not yet been committed to the blockchain in a block.

At some point, a mining node aggregates several dozen or hundredtransaction requests into a potential block, in a way that maximizes the transaction fees they earn while still staying under the block gas limit. The mining node then:

Verifies the validity of each transaction request (i.e. no one is trying to transfer ether out of an account they haven't produced a signature for, therequest is not malformed, etc.), and then executes the code of the request, altering the state of their local copy of the EVM. The miner awards the transaction fee for each such transaction request to their own account.



### Department of Artificial Intelligence & Data Science

Begins the process of producing the proof-of-work "certificate of legitimacy" for the potential block, once all transaction requests in the block have been verified and executed on the local EVM copy. Eventually, a miner will finish producing a certificate for a block which includes our specific transaction request. The miner then broadcasts the completed block, which includes the certificate and a checksum of the claimed new EVM state.

Other nodes hear about the new block. They verify the certificate, executeall transactions on the block themselves (including the transaction originally broadcasted by our user), and verify that the checksum of their new EVM state after the execution of all transactions matches the checksum of the state claimed by the miner's block. Only then do these nodes append this block to the tail of their blockchain, and accept the newEVM state as the canonical state.

Each node removes all transactions in the new block from their local mempool of unfulfilled transaction requests.

New nodes joining the network download all blocks in sequence, including the block containing our transaction of interest. They initialize a local EVM copy (which starts as a blank-state EVM), and then go through the process of executing every transaction in every block on top of their local EVM copy, verifying state checksums at each block along the way.

What is Geth?

Geth(Go Ethereum) is a command line interface for running Ethereum node implemented in Go Language. Using Geth you can join Ethereum network, transfer ether between accounts or even mine ethers.

#### Steps to create your own private Ethereum Blockchain:

1. Download Geth and install:

https://geth.ethereum.org/docs/install-and-build/installing-geth#install-on-windows

Create a directory to hold your network filesmkdir eth-chain

cd eth-chain

- Create your genesis filetouchGenesis.json
- Open your genesis file and paste the following

"difficulty": "0x20000", "alloc": {},

"timestamp": "0x0", "parentHash":

"extraData": "0x", "gasLimit":

"0xffffffff", "config": { "chainId": 4224,



### Department of Artificial Intelligence & Data Science

```
"homesteadBlock": 0,
"eip150Block": 0,
"eip155Block": 0,
"eip158Block": 0
}
```

5. Initial the genesis block

Init our blockchain with the settings in the genesis file and define a folderfor storingchain data. > geth --datadir "./db" init genesis.json

datadir: Data directory for the databases and keystoreinit: initialize a new genesis block

Start your Ethereum peer node.

Networkid helps ensure the privacy of your network. You can use any number here(where we used "123456"), but other peers joining your network must use the same one.

```
geth --datadir "./db" --networkid 123456 --http --http.port "8545" -- http.corsdomain "*"
--nodiscover --
http.api="admin,db,eth,debug,miner,net,shh,txpool,personal,web3", -- allow-insecure-unlock
```

7. Attach your terminal to geth in order to interact with blockchain

geth attach ipc://./pipe/geth.ipc



### Department of Artificial Intelligence & Data Science

8. Perform various commands. Some of them are given below

admin.nodeInfo

Creates a new account and prints the address. On the console, use: personal.newAccount("123456")

Note: 123456 is the passphrase.

Check accounts using eth.accounts

Accounts are in an array so you can search account by index.

Use eth.accounts[0]

#### Check balance of account:

eth.getBalance(eth.accounts[0])

Check balance by using web3

web3.fromWei(eth.getBalance(eth.accounts[0]), "ether")

Mining

a. Set Default Account

Check your default account,type

eth.coinbase

To set your default account, type

miner.setEtherbase(web3.eth.accounts[0])

b. Start mining Check your balance with

eth.getBalance(eth.coinbase)

Run Miner.start(1)

Note: 1 refer to the number of threads

Look at your other terminal window, you should see some mining action in the

logs. Check yourbalance again and it should be higher.

To end mining, typeMiner.stop()



### Department of Artificial Intelligence & Data Science

10. Transfer

- a. Check your balance
   eth.getBalance(eth.coinbase)
- b. Unlock account

```
personal.unlockAccount("eth.accounts[0]")
```

c. Transfer Ether

```
eth.sendTransaction({from: eth.accounts[0], to:
eth.accounts[1], value: web3.toWei(1, "ether")})
```

#### **Output:**

#### Fig 1: Initializing genesis.json

```
C:\Users\soham\Desktop>mkdir eth-chain
C:\Users\soham\Desktop>cd eth-chain
C:\Users\soham\Desktop\eth-chain>geth --datadir "./db" init genesis.json
INFO [09-27|14:53:07.955] Maximum peer count
                                                                   ETH=50 LES=0 total=50
INFO [09-27|14:53:07.963] Set global gas cap
                                                                   cap=50,000,000
INFO [09-27]14:53:07.964] Allocated cache and file handles
                                                                   database=C:\Users\soham\Desktop\eth-chain\db\geth\chaindata cache=16.00MiB handles=16
INFO [09-27|14:53:08.001] Opened ancient database
                                                                   database=C:\Users\soham\Desktop\eth-chain\db\geth\chaindata\ancient/chain readonly=false
INFO [09-27|14:53:08.002] Writing custom genesis block
INFO [09-27|14:53:08.002] Persisted trie from memory database
                                                                   nodes=0 size=0.00B time=0s gcnodes=0 gcsize=0.00B gctime=0s livenodes=1 livesize=0.00B
INFO [09-27|14:53:08.004] Successfully wrote genesis state
                                                                   database=chaindata hash=047862..906579
INFO [09-27|14:53:08.004] Allocated cache and file handles
                                                                   database=C:\Users\soham\Desktop\eth-chain\db\geth\lightchaindata cache=16.00MiB handles=1
INFO [09-27|14:53:08.034] Opened ancient database
                                                                   database=C:\Users\soham\Desktop\eth-chain\db\geth\lightchaindata\ancient/chain readonly=f
INFO [09-27|14:53:08.034] Writing custom genesis block
INFO [09-27|14:53:08.035] Persisted trie from memory database
                                                                   nodes=0 size=0.00B time=0s gcnodes=0 gcsize=0.00B gctime=0s livenodes=1 livesize=0.00B
                                                                   database=lightchaindata hash=047862..906579
INFO [09-27|14:53:08.037] Successfully wrote genesis state
```



### Department of Artificial Intelligence & Data Science

Fig 2: Staring Ethereum peer node

```
C:\Users\soham\Desktop\eth-chain>geth --datadir "./db" --networkid 123456 --http.corsdomain "*" --nodiscover --http.api="admin.db,eth,net,web3,personal,debug", --allow-insecure-unloc
[NFO [09-27|15:36:08.531] Maximum peer count
                                                                  ETH=50 LES=0 total=50
    [09-27|15:36:08.535] Set global gas cap
                                                                  cap=50,000,000
    [09-27|15:36:08.537] Allocated trie memory caches
    [09-27|15:36:08.537] Allocated cache and file handles
                                                                  database=C:\Users\soham\Desktop\eth-chain\db\geth\chaindata cache=512.00MiB handles=8192
    [09-27|15:36:08.563] Opened ancient database
                                                                  database=C:\Users\soham\Desktop\eth-chain\db\geth\chaindata\ancient/chain readonly=false
    [89-27 | 15:36:88.564]
    [89-27 | 15:36:88.564]
    [89-27|15:36:88.565] Chain ID: 4224 (unknown)
INFO [89-27 | 15:36:88.565] Consensus: unknown
INFO [89-27|15:36:88.565]
[NFO [09-27]15:36:08.565] Pre-Merge hard forks:
INFO [09-27 | 15:36:08.565] - Homestead:
                                                                  (https://github.com/ethereum/execution-specs/blob/master/network-upgrades/mainnet-upgrades/homestead.md)
[NFO [09-27|15:36:08.565] - Tangerine Whistle (EIP 150): 0
                                                                  (https://github.com/ethereum/execution-specs/blob/master/network-upgrades/mainnet-upgrades/tangerine-whistle.md)
                                                                  (https://github.com/ethereum/execution-specs/blob/master/network-upgrades/mainnet-upgrades/spurious-dragon.md)
INFO [89-27|15:36:88.565] - Spurious Dragon/1 (EIP 155): 0
INFO [09-27|15:36:08.565] - Spurious Dragon/2 (EIP 158): 0
                                                                  (https://github.com/ethereum/execution-specs/blob/master/network-upgrades/mainnet-upgrades/spurious-dragon.md)
INFO [89-27 | 15:36:88.565] - Byzantium:
                                                         <nil> (https://github.com/ethereum/execution-specs/blob/master/network-upgrades/mainnet-upgrades/byzantium.md)
INFO [09-27|15:36:08.565] - Constantinople:
                                                         <nil> (https://github.com/ethereum/execution-specs/blob/master/network-upgrades/mainnet-upgrades/constantinople.md)
NFO [09-27|15:36:08.566] - Petersburg:
                                                         <nil> (https://github.com/ethereum/execution-specs/blob/master/network-upgrades/mainnet-upgrades/petersburg.md)
NFO [09-27|15:36:08.566] - Istanbul:
                                                         <nil> (https://github.com/ethereum/execution-specs/blob/master/network-upgrades/mainnet-upgrades/istanbul.md)
NFO [09-27|15:36:08.566] - Berlin:
                                                         <nil> (https://github.com/ethereum/execution-specs/blob/master/network-upgrades/mainnet-upgrades/berlin.md)
NFO [09-27|15:36:08.566] - London:
                                                         <nil> (https://github.com/ethereum/execution-specs/blob/master/network-upgrades/mainnet-upgrades/london.md)
NFO [89-27|15:36:88.566]
INFO [09-27|15:36:08.566] The Merge is not yet available for this network!
    [89-27]15:36:88.566] - Hard-fork specification: https://github.com/ethereum/execution-specs/blob/master/network-upgrades/mainnet-upgrades/paris.md
INFO [09-27|15:36:08.566]
INFO [09-27|15:36:08.566]
    [09-27|15:36:08.570] Disk storage enabled for ethash caches dir=C:\Users\soham\Desktop\eth-chain\db\geth\ethash count=3
    [09-27|15:36:08.570] Disk storage enabled for ethash DAGs
                                                                  dir=C:\Users\soham\AppData\Local\Ethash count=2
                                                                  network=123,456 dbversion=8
    [09-27|15:36:08.570] Initialising Ethereum protocol
    [89-27 15:36:88.573] Loaded most recent local header
                                                                  number=0 hash=047862..906579 td=131,072 age=53y6mo2d
                                                                  number=0 hash=047862..906579 td=131,072 age=53y6mo2d
    [09-27|15:36:08.573] Loaded most recent local full block
    [09-27|15:36:08.573] Loaded most recent local fast block
                                                                  number=0 hash=047862..906579 td=131,072 age=53y6mo2d
                                                                  transactions=0 dropped=0
    [09-27|15:36:08.573] Loaded local transaction journal
    [89-27|15:36:88.575] Regenerated local transaction journal
                                                                 transactions=0 accounts=0
    [09-27|15:36:08.575] Gasprice oracle is ignoring threshold set threshold=2
WARN [09-27|15:36:08.575] Engine API enabled
                                                                  protocol=eth
WARN [09-27|15:36:08.576] Engine API started but chain not configured for merge yet
NFO [89-27 15:36:88.576] Starting peer-to-peer node
                                                                  instance=Geth/v1.10.25-stable-69568c55/windows-amd64/go1.18.5
NFO [09-27|15:36:08.594] New local node record
                                                                  seq=1,664,270,702,753 id=a143a6ea775bbb39 ip=127.0.0.1 udp=0 tcp=30303
    [89-27|15:36:88.594] Started P2P networking
                                                                  self="enode://c63ab0ac3c2e8c896695c8311415e5ea068c5d08311563b4caf99fee713995b8dec825a525c9ed0e1c7f9dbfce2161fdbd0b184a24f9a1ca9038506fa57d9f1
00127.0.0.1:30303?discport=0"
NFO [09-27|15:36:08.594] IPC endpoint opened
                                                                  url=\\.\pipe\geth.ipc
     [09-27|15:36:08.595] Unavailable modules in HTTP API list
                                                                           le=[db] avail:
                                                                                           [e="[admin debug web3 eth txpool personal ethash miner net]"
    [89-27|15:36:88.595] Loaded JWT secret file
                                                                  path=C:\Users\soham\Desktop\eth-chain\db\geth\jwtsecret crc32=0xcfedef6f
```

Fig 3: Attaching terminal to geth in order to interact with blockchain using ipcgeth attach ipc://./pipe/geth.ipc

```
Welcome to the Geth JavaScript console!
instance: Geth/v1.10.25-stable-69568c55/windows-amd64/go1.18.5
coinbase: 0xa13b5e37acae8cdd16b7b089ee7d40a957b11361
at block: 0 (Thu Jan 01 1970 05:30:00 GMT+0530 (IST))
 datadir: C:\Users\soham\Desktop\eth-chain\db
 modules: admin:1.0 debug:1.0 eth:1.0 net:1.0 personal:1.0 rpc:1.0 web3:1.0
To exit, press ctrl-d or type exit
 > admin.nodeInfo
  enode: "enode://c63ab0ac3c2e8c896695c8311415e5ea068c5d08311563b4caf99fee713995b8dec825a525c9ed0e1c7f9dbfce2161fdbd0b184a24f9a1ca9038506fa57d9f1b0127.0.0.1:30303?discport=0",
 enr: "enr:-Jy4QFw_OnONlCaRV0dqnePH8c0s8NvXBN5t3_FFzeuFTIWD5KSuNasFmqlitjrV_x5h0Gm2MQ5x26QTHBspwsniCu-GAYN-Q5ihg2V0aMfGhNoCQ5GAgmlkgnY0gmlwhH8AAAGJc2VjcDI1NmsxoQPGOrCsPC6MiWaVyDEUFeXqBoxdCDEVY7TK-Z_ucTmVuIRzbmFwwIN0Y3CCdl8", id: "a143a6ea775bbb39954805494a7c1b251fbd332d258c1d40201739e1f20ff02c",
  ip: "127.0.0.1",
  listenAddr: "[::]:30303",
  name: "Geth/v1.10.25-stable-69568c55/windows-and64/go1.18.5",
  ports: {
    discovery: 8,
    listener:
  protocols: {
    eth: {
      config: {
        eip150Block: 0,
                            eip155Block: 0,
        eip158Block: 8
        homesteadBlock:
      genesis: "0x04786260f9e2b8a341a6a07949d74365c53bc4fd1edb00ff3b5f209f86906579",
      head: "0x84786260f9e2b8a341a6a87949d74365c53bc4fdledb80ff3b5f209f86986579",
      network:
    snap: {}
```



### Department of Artificial Intelligence & Data Science

Fig 4: Checking accounts, creating new accounts, starting mining process, checking account balance.

```
To exit, press ctrl-d or type exit
> eth.accounts
  personal.newAccount()
Passphrase:
Repeat passphrase:
'0x3933105f51a6b7744a26fee147b06c62ea38dfa1"
> eth.accounts
["0x3933105f51a6b7744a26fee147b06c62ea38dfa1"]
> miner.setEtherbase(eth.accounts[0])
true
> miner.start(1)
null
  personal.newAccount("12345")
 0x805cb9f0962c47bc34d6d56c6b3819a2a011fb75"
 eth.accounts
["0x3933105f51a6b7744a26fee147b06c62ea38dfa1", "0x805cb9f0962c47bc34d6d56c6b3819a2a011fb75"]
  eth.getBalance(eth.accounts[0])
 web3.fromWei(eth.getBalance(eth.accounts[0]), "ether")
 eth.coinbase
 '0x3933105f51a6b7744a26fee147b06c62ea38dfa1"
> miner.stop()
null
 eth.getBalance(eth.accounts[1])
 web3.fromWei(eth.getBalance(eth.accounts[1]), "ether")
```

Fig 5: Mining process started (Terminal 1)

```
NFO [10-03|15:04:55.110] Updated mining threads
                                                                   threads=1
INFO [10-03|15:04:55.116] Transaction pool price threshold updated price=1,000,000,000
                                                                   number=1 sealhash=e6d27b..912b0c uncles=0 txs=0 gas=0
[NFO [10-03|15:04:55.120] Commit new sealing work
fees=0 elapsed=3.405ms
INFO [10-03|15:04:55.122] Commit new sealing work
                                                                   number=1 sealhash=e6d27b..912b0c uncles=0 txs=0 gas=0
fees=0 elapsed=5.485ms
NFO [10-03|15:04:57.879] Generating DAG in progress
                                                                   epoch=0 percentage=0 elapsed=863.991ms
INFO [10-03|15:04:58.724] Generating DAG in progress
                                                                   epoch=0 percentage=1 elapsed=1.708s
INFO [10-03|15:04:59.595] Generating DAG in progress
                                                                   epoch=0 percentage=2 elapsed=2.579s
INFO [10-03|15:05:00.426] Generating DAG in progress
                                                                   epoch=0 percentage=3 elapsed=3.411s
INFO [10-03|15:05:01.259] Generating DAG in progress
                                                                   epoch=0 percentage=4 elapsed=4.243s
INFO [10-03|15:05:02.071] Generating DAG in progress
                                                                   epoch=0 percentage=5 elapsed=5.056s
INFO [10-03|15:05:02.900] Generating DAG in progress
                                                                   epoch=0 percentage=6 elapsed=5.885s
INFO [10-03|15:05:03.771] Generating DAG in progress
                                                                   epoch=0 percentage=7 elapsed=6.755s
INFO [10-03|15:05:04.591] Generating DAG in progress
                                                                   epoch=0 percentage=8 elapsed=7.575s
                                                                   epoch=0 percentage=9 elapsed=8.401s
NFO [10-03|15:05:05.417] Generating DAG in progress
INFO [10-03|15:05:06.246] Generating DAG in progress
                                                                   epoch=0 percentage=10 elapsed=9.231s
INFO [10-03|15:05:07.081] Generating DAG in progress
                                                                   epoch=0 percentage=11 elapsed=10.065s
                                                                   epoch=0 percentage=12 elapsed=10.897s
INFO [10-03|15:05:07.913] Generating DAG in progress
                                                                   epoch=0 percentage=13 elapsed=11.735s
INFO [10-03|15:05:08.751] Generating DAG in progress
INFO [10-03|15:05:09.570] Generating DAG in progress
                                                                   epoch=0 percentage=14 elapsed=12.554s
INFO [10-03|15:05:10.423] Generating DAG in progress
                                                                   epoch=0 percentage=15 elapsed=13.407s
INFO [10-03|15:05:11.243] Generating DAG in progress
                                                                   epoch=0 percentage=16 elapsed=14.227s
                                                                   epoch=0 percentage=17 elapsed=15.054s
[NFO [10-03|15:05:12.069] Generating DAG in progress
INFO [10-03|15:05:12.898] Generating DAG in progress
                                                                   epoch=0 percentage=18 elapsed=15.882s
INFO [10-03|15:05:13.741] Generating DAG in progress
                                                                   epoch=0 percentage=19 elapsed=16.725s
INFO [10-03|15:05:14.589] Generating DAG in progress
                                                                   epoch=0 percentage=20 elapsed=17.573s
INFO [10-03|15:05:15.429] Generating DAG in progress
                                                                   epoch=0 percentage=21 elapsed=18.413s
```



### Department of Artificial Intelligence & Data Science

Fig 6: Mining process details: Mined potential block and sealing of blocks(Terminal 1)

```
NFO [10-03|15:06:28.748] Successfully sealed new block
                                                                  number=1 sealhash=e6d27b..912b0c hash=25cf94..706e8b
elapsed=1m33.629s
INFO [10-03|15:06:28.749] 🔨 mined potential block
                                                                   number=1 hash=25cf94..706e8b
INFO [10-03|15:06:28.753] Commit new sealing work
                                                                  number=2 sealhash=f1be22..4da5a8 uncles=0 txs=0 gas=0
fees=0 elapsed=0s
NFO [10-03|15:06:28.753] Commit new sealing work
                                                                  number=2 sealhash=f1be22..4da5a8 uncles=0 txs=0 gas=0
fees=0 elapsed=0s
NFO [10-03|15:06:29.301] Generating DAG in progress
                                                                  epoch=1 percentage=3 elapsed=3.621s
INFO [10-03|15:06:30.186] Generating DAG in progress
                                                                  epoch=1 percentage=4 elapsed=4.506s
INFO [10-03|15:06:30.358] Successfully sealed new block
                                                                  number=2 sealhash=f1be22..4da5a8 hash=719e0d..dbf04f
lapsed=1.605s
NFO [10-03|15:06:30.359] 🔨 mined potential block
                                                                   number=2 hash=719e0d..dbf04f
NFO [10-03|15:06:30.360] Commit new sealing work
                                                                  number=3 sealhash=64539a..503a81 uncles=0 txs=0 gas=0
fees=0 elapsed="143.7µs"
NFO [10-03|15:06:30.362] Commit new sealing work
                                                                  number=3 sealhash=64539a..503a81 uncles=0 txs=0 gas=0
fees=0 elapsed=1.681ms
NFO [10-03|15:06:31.094] Generating DAG in progress
                                                                  epoch=1 percentage=5 elapsed=5.414s
NFO [10-03|15:06:31.979] Generating DAG in progress
                                                                  epoch=1 percentage=6 elapsed=6.299s
NFO [10-03|15:06:32.884] Generating DAG in progress
                                                                  epoch=1 percentage=7 elapsed=7.204s
NFO [10-03|15:06:33.781] Generating DAG in progress
                                                                  epoch=1 percentage=8 elapsed=8.101s
NFO [10-03|15:06:34.671] Generating DAG in progress
                                                                  epoch=1 percentage=9 elapsed=8.991s
INFO [10-03|15:06:35.583] Generating DAG in progress
                                                                  epoch=1 percentage=10 elapsed=9.903s
NFO [10-03|15:06:36.478] Generating DAG in progress
                                                                  epoch=1 percentage=11 elapsed=10.798s
INFO [10-03|15:06:36.687] Successfully sealed new block
                                                                  number=3 sealhash=64539a..503a81 hash=e5537b..fabcaf
lapsed=6.326s
NFO [10-03|15:06:36.688] 🔨 mined potential block
                                                                   number=3 hash=e5537b..fabcaf
NFO [10-03|15:06:36.689] Commit new sealing work
                                                                  number=4 sealhash=95ad18..5f9f1d uncles=0 txs=0 gas=0
fees=0 elapsed=1.001ms
NFO [10-03|15:06:36.689] Commit new sealing work
                                                                  number=4 sealhash=95ad18..5f9f1d uncles=0 txs=0 gas=0
```

Fig 7: Transferring balance

```
PS C:\Users\soham> geth attach ipc://./pipe/geth.ipc
Welcome to the Geth JavaScript console!
instance: Geth/v1.10.25-stable-69568c55/windows-amd64/go1.18.5
coinbase: 0x3933105f51a6b7744a26fee147b06c62ea38dfa1
at block: 225 (Mon Oct 03 2022 15:20:44 GMT+0530 (IST))
 datadir: C:\Users\soham\Desktop\PrivateNetwork\Eth
 modules: admin:1.0 debug:1.0 engine:1.0 eth:1.0 ethash:1.0 miner:1.0 net:1.0 personal:1.0 rpc:1.0 txpool:1.0 web3:1.0
To exit, press ctrl-d or type exit
> eth.accounts
["0x3933105f51a6b7744a26fee147b06c62ea38dfa1", "0x805cb9f0962c47bc34d6d56c6b3819a2a011fb75"]
> eth.getBalance(eth.accounts[0])
> eth.getBalance(eth.accounts[1])
> web3.fromWei(eth.getBalance(eth.accounts[0]),"ether")
> web3.fromWei(eth.getBalance(eth.accounts[1]), "ether")
> eth.sendTransaction({from: eth.accounts[0], to: eth.accounts[1], value: web3.toWei(1, "ether")})
Error: authentication needed: password or unlock
        at web3.js:6365:9(45)
        at send (web3.js:5099:62(34))
        at <eval>:1:20(21)
```



## Vidyavardhini's College of Engineering and Technology Department of Artificial Intelligence & Data Science

**Note:** Authentication is needed to transfer balance. Use personal.unlockAccount(eth.accounts[0])

Observations and Findings: From this we came to know that an Ethereum is a decentralized, open-source blockchain with smart contract functionality. We have also learned about the types of nodes, process of mining and Geth.

#### **Conclusion:**

Q. How can you perform a transaction using Geth (the Go Ethereum client) from the command line, and what are the essential steps to send Ether from one account to another?