

#### <u>Aim : -</u>

To implement a Merkle Tree in Java that generates a root hash by recursively hashing transaction data, ensuring secure and efficient verification of data integrity.

## **Procedure: -**

A Merkle Tree (also known as a Hash Tree) is a binary tree data structure in which:

- Leaf nodes contain the hash of individual data elements (e.g., transactions).
- Non-leaf (internal) nodes contain the hash of the concatenation of their child node hashes.

In this implementation:

- The input is a list of transactions (strings).
- Each transaction is hashed using **SHA-256** to create the leaf nodes.
- Pairs of hashes are concatenated and then hashed again to form parent nodes.
- This process continues recursively until a single root hash (Merkle Root) is produced.

# **Working Steps: -**

- 1. Accept a list of transactions as input.
- 2. Compute the SHA-256 hash of each transaction.
- 3. Group adjacent hashes in pairs.
- 4. Concatenate each pair and compute the SHA-256 hash again.
- 5. Repeat the process level by level until only one hash remains the **Merkle Root**.
- 6. Store the entire Merkle Tree structure in a list for reference.

## **Source Code: -**

```
import java.nio.charset.StandardCharsets;
import java.security.MessageDigest;
import java.security.NoSuchAlgorithmException;
import java.util.ArrayList;
import java.util.List;
import java.util.Scanner;
public class MerkleTree
  private List<String> transactions;
  private List<String> merkleTree;
  public MerkleTree(List<String> transactions)
  {
    this.transactions = buildInitialHashes(transactions);
    this.merkleTree = buildMerkleTree(this.transactions);
  private List<String> buildInitialHashes(List<String> rawTransactions)
    List<String> hashedTransactions = new ArrayList<>();
    for (String tx : rawTransactions)
       hashedTransactions.add(calculateHash(tx));
    return hashedTransactions;
  private String calculateHash(String data)
    try
```

```
MessageDigest digest = MessageDigest.getInstance("SHA-256");
    byte[] hashBytes = digest.digest(data.getBytes(StandardCharsets.UTF 8));
    StringBuilder hexString = new StringBuilder();
    for (byte hashByte: hashBytes)
       String hex = Integer.toHexString(0xff & hashByte);
       if (hex.length() == 1) hexString.append('0');
       hexString.append(hex);
    return hexString.toString();
  catch (NoSuchAlgorithmException e)
    e.printStackTrace();
  return null;
private List<String> buildMerkleTree(List<String> hashedLeaves)
  List<String> merkleTree = new ArrayList<>(hashedLeaves);
  int levelOffset = 0;
  for (int levelSize = hashedLeaves.size(); levelSize > 1; levelSize = (levelSize + 1) / 2)
    for (int left = 0; left < levelSize; left += 2)
       int right = Math.min(left + 1, levelSize - 1);
       String leftHash = merkleTree.get(levelOffset + left);
```

```
String rightHash = merkleTree.get(levelOffset + right);
       String parentHash = calculateHash(leftHash + rightHash);
       merkleTree.add(parentHash);
     levelOffset += levelSize;
  return merkleTree;
public List<String> getMerkleTree()
  return merkleTree;
public static void main(String[] args)
  Scanner scanner = new Scanner(System.in);
  List<String> transactions = new ArrayList<>();
  System.out.print("Enter the number of transactions: ");
  int n = scanner.nextInt();
  scanner.nextLine();
  for (int i = 1; i \le n; i++)
    System.out.print("Enter \ transaction" + i + ":");
    transactions.add(scanner.nextLine());
  MerkleTree tree = new MerkleTree(transactions);
  System.out.println("\nMerkle Tree Hashes:");
  for (String hash : tree.getMerkleTree())
```

```
System.out.println(hash);
}
scanner.close();
}
```

## Output: -

```
    PS D:\Doc (C drive)\SEM 7\Crypto Currency_Block Chain\Crypto Lab\727822TUCS250\Ex-2> javac MerkleTree.java
    PS D:\Doc (C drive)\SEM 7\Crypto Currency_Block Chain\Crypto Lab\727822TUCS250\Ex-2> java MerkleTree Enter the number of transactions: 2
        Enter transaction 1: 727822TUCS250
        Enter transaction 2: VAISHNAVI M
    Merkle Tree Hashes:
        158468d3e815d9e5b66cb3b468d8cfbadf84c794b50e823febe79592ee79c27e
        059449b244097556a1b328f6b199edc1bec814e1a2af1681d35d06bc461ff996
        c3eeae883db2bd1a926d205ce36e9aedaad7655184b3875582ec8fe5e46401d1
    PS D:\Doc (C drive)\SEM 7\Crypto Currency_Block Chain\Crypto Lab\727822TUCS250\Ex-2>
```

#### AIM:

To create a block structure that securely stores transaction data in a blockchain system. Each block holds a set of recent transactions that are yet to be validated. Once validated, the block is closed and linked to the previous block, forming a chain. New blocks are generated when validators or miners successfully verify the encrypted information in the block header.

#### Procedure: -

A **Block** is a fundamental component of a blockchain. It is a data structure that securely stores information such as transactions, timestamps, and a reference to the previous block. Each block is uniquely identified using a cryptographic hash.

In this implementation:

- Each block has an **index**, **timestamp**, **data**, **previous hash**, and a **nonce** (used in mining).
- The **SHA-256** hashing algorithm is used to calculate the block's hash based on its contents.
- A **mining** process is included to simulate Proof-of-Work, where the hash must meet a specified difficulty (number of leading zeros).

# **Working Steps:-**

- 1. Initialize the block with index, previous hash, and data.
- 2. Generate a timestamp and set nonce to 0.
- 3. Calculate the initial hash using SHA-256.
- 4. Mine the block by adjusting the nonce until the hash starts with the required number of zeros (difficulty).

5. Print the mined block details: index, timestamp, previous hash, current hash, and data.

## **Source Code: -**

```
import java.security.MessageDigest;
import java.security.NoSuchAlgorithmException;
import java.util.Date;
import java.util.Scanner;
public class Block
  private int index;
  private long timestamp;
  private String previousHash;
  private String hash;
  private String data;
  private int nonce;
  public Block(int index, String previousHash, String data)
     this.index = index;
     this.timestamp = new Date().getTime();
     this.previousHash = previousHash;
     this.data = data;
     this.nonce = 0;
    this.hash = calculateHash();
```

```
}
public String calculateHash()
  try
     MessageDigest digest = MessageDigest.getInstance("SHA-256");
     String input = index + timestamp + previousHash + data + nonce;
     byte[] hashBytes = digest.digest(input.getBytes());
     StringBuilder hexString = new StringBuilder();
     for (byte hashByte: hashBytes)
       String hex = Integer.toHexString(0xff & hashByte);
       if (hex.length() == 1) hexString.append('0');
       hexString.append(hex);
     }
     return hexString.toString();
  catch (NoSuchAlgorithmException e)
     e.printStackTrace();
  return null;
public void mineBlock(int difficulty)
  String target = new String(new char[difficulty]).replace('\0', '0');
  while (!hash.substring(0, difficulty).equals(target))
```

```
nonce++;
    hash = calculateHash();
  System.out.println("Block mined: " + hash);
}
public static void main(String[] args)
  Scanner scanner = new Scanner(System.in);
  System.out.print("Enter Block Index: ");
  int index = scanner.nextInt();
  scanner.nextLine();
  System.out.print("Enter Previous Hash: ");
  String prevHash = scanner.nextLine();
  System.out.print("Enter Data: ");
  String data = scanner.nextLine();
  Block block = new Block(index, prevHash, data);
  System.out.println("\nCalculating Hash...");
  System.out.println("Initial Hash: " + block.calculateHash());
  System.out.println("Mining Block...");
  block.mineBlock(1);
  System.out.println("\nBlock Details:");
  System.out.println("Block Index: " + block.index);
  System.out.println("Timestamp: " + block.timestamp);
  System.out.println("Previous Hash: " + block.previousHash);
  System.out.println("Current Hash: " + block.hash);
  System.out.println("Data: " + block.data);
  scanner.close();
```

```
}
```

### Output: -

```
PS D:\Doc (C drive)\SEM 7\Crypto Currency_Block Chain\Crypto Lab\727822TUCS250\Ex-2> java Block Enter Block Index: 1
Enter Previous Hash: 059449b244097556a1b328f6b199edc1bec814e1a2af1681d35d06bc461ff996
Enter Data: Vaishnavi M - 727822TUCS250

Calculating Hash...
Initial Hash: 0a39d36f25cc041bb4d68c59d7ac0a53830ab11c23cee5f2106826b59f691ce6
Mining Block...
Block mined: 0a39d36f25cc041bb4d68c59d7ac0a53830ab11c23cee5f2106826b59f691ce6

Block Details:
Block Index: 1
Timestamp: 1753752894850
Previous Hash: 059449b244097556a1b328f6b199edc1bec814e1a2af1681d35d06bc461ff996
Current Hash: 0a39d36f25cc041bb4d68c59d7ac0a53830ab11c23cee5f2106826b59f691ce6
Data: Vaishnavi M - 727822TUCS250

PS D:\Doc (C drive)\SEM 7\Crypto Currency Block Chain\Crypto Lab\727822TUCS250\Ex-2>
```

## **Result:**-

Thus, the implementation of the Merkle Tree and Block has been successfully completed.

