

RIGA TECHNICAL UNIVERSITY

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Academic Master Study Programme “Business Informatics”

Assignment for blockchain development

Assignment on Introduction to Blockchain Technology

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TASK DESCRIPTION

- 1) Code and test a blockchain:
 - a) Write a code
 - b) Add advanced blockchain features
 - c) Create a blockchain with a minimum of 10 blocks. Visualize the result.
 - d) Try to make an unauthorized change
 - i) Change a block in the middle of the blockchain
 - ii) Change the last block of the blockchain
 - iii) Add another block at the end of the blockchain
 - iv) Is it possible to detect a fake? How?
- 2) Upload the code you have created, tests, samples and description summarized in a document.

SUMMARY

A code was developed to build a blockchain chain with 10 blocks and advanced features (proof-of-work).

```
const SHA256 = require("crypto-js/sha256");

class Block {
  constructor(index, timestamp, data, previousHash = "") {

    this.index = index;
    this.previousHash = previousHash;
    this.timestamp = timestamp;
    this.data = data;
    this.hash = this.calculateHash();
    this.nonce = 0;

  }

  calculateHash() {
    return SHA256(this.index + this.previousHash + this.timestamp + this.nonce +
JSON.stringify(this.data)).toString();
  }

  mineBlock(difficulty) {
    while (this.hash.substring(0, difficulty) !== Array(difficulty + 1).join("0")){
      this.nonce++;
      this.hash = this.calculateHash();
    }

    console.log("BLOCK MINED: " + this.hash);
  }
}

class Blockchain {
  constructor() {
    this.chain = [this.createGenesisBlock()];
    this.difficulty = 2;
  }
}
```

```

    }

    createGenesisBlock() {
        return new Block(0, "09/03/2025", "Genesis block", "0");
    }

    getLatestBlock(){
        return this.chain[this.chain.length - 1];
    }

    addBlock(newBlock) {
        newBlock.previousHash = this.getLatestBlock().hash;
        newBlock.mineBlock(this.difficulty);
        this.chain.push(newBlock);
    }

    isChainValid() {
        for (let i = 1; i < this.chain.length; i++) {
            const currentBlock = this.chain[i];
            const previousBlock = this.chain[i - 1];

            if (currentBlock.hash !== currentBlock.calculateHash()) {
                return false;
            }

            if (currentBlock.previousHash !== previousBlock.hash) {
                return false;
            }
        }
        return true;
    }
}

console.log("Hello, Blockchain!");
let myBlockchain = new Blockchain();

for (let i = 1; i <= 10; i++) {
    myBlockchain.addBlock(new Block(i, "09/03/2025", { amount: i * 10 }));
}

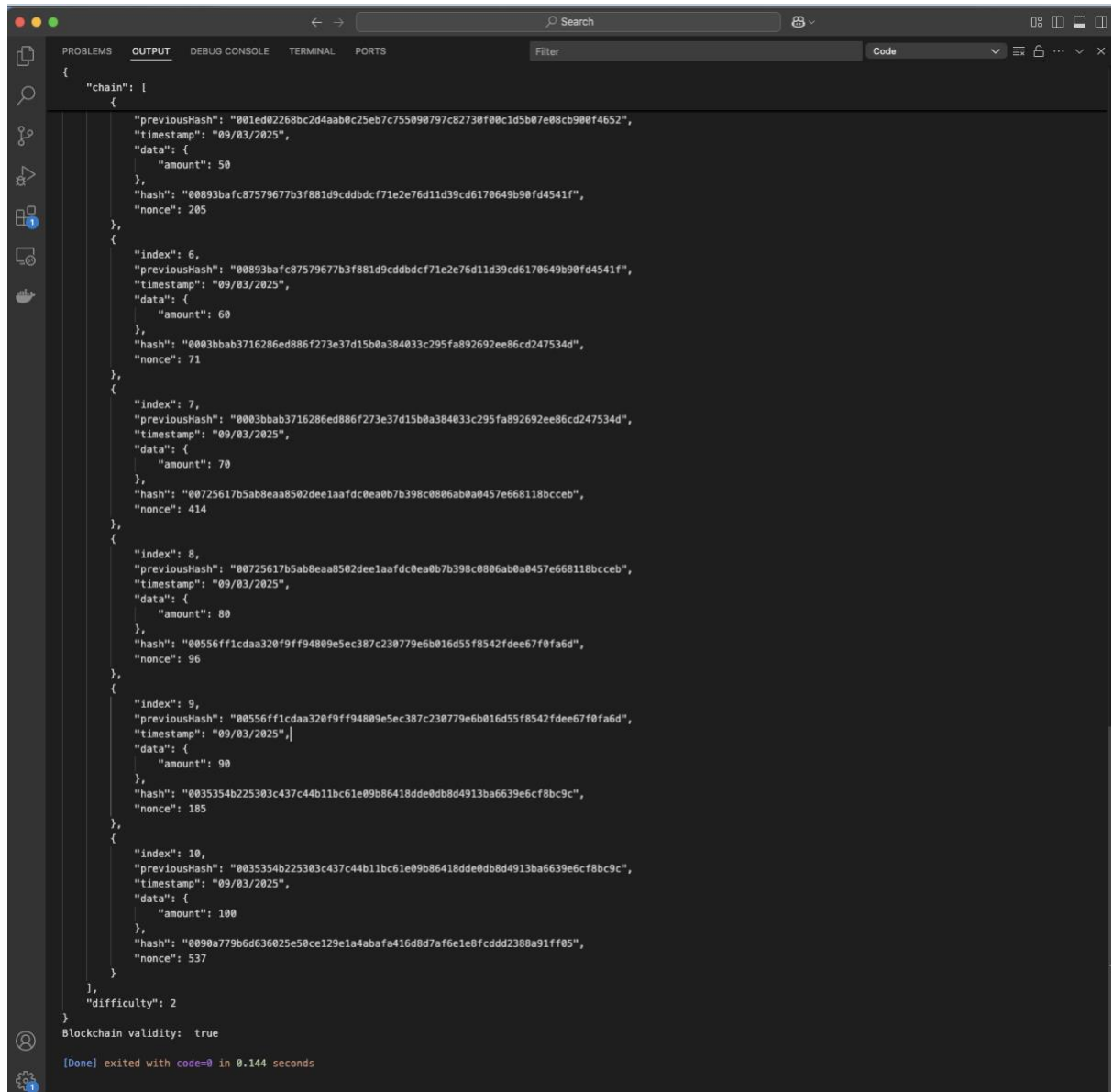
```

```
console.log(JSON.stringify(myBlockchain, null, 4));  
console.log("Blockchain validity: ", myBlockchain.isChainValid());
```

In this code, blocks are created and added to `myBlockchain` by using `for` loop. Then, `myBlockchain` is visualized by using the `console.log` output command and `JSON.stringify`. Afterward, `myBlockchain` is validated.

The output:

```
← → Search
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter Code
[Running] node "/Users/alinaverkhonova/Desktop/term3/blockchain/assignments/assignment2/blockchain.js"
Hello, Blockchain!
BLOCK MINED: 00b8f0cc44cd3d5fc85fec6aebb58e73ee80060fefcb5d703d41869b5038fcf8
BLOCK MINED: 00ba96d665856c33292573a8fbfaa55483c10b87f61bdfaf7a7961a0a4c7de12
BLOCK MINED: 00c1a2440385c42df7a7aa52b399d82ee5a271467a30f59d48373af9c708022b
BLOCK MINED: 001ed02268bc2d4aab0c25eb7c755090797c82730f00c1d5b07e08cb900f4652
BLOCK MINED: 00893bafc8759677b3f881d9cddbdcf71e2e76d11d39cd6170649b90fd4541f
BLOCK MINED: 0003bbab3716286ed886f273e37d150a384033c295fa92692ee86cd247534d
BLOCK MINED: 00725617b5ab0eaa802dee1aafdc0ea0b7b390c0086ab0a0457e668118bceeb
BLOCK MINED: 00556ff1cdaa320f9f94809e5ec387c230779eb016d55f8542fdee67f0fa6d
BLOCK MINED: 0035354b225383c437c44b11bc61e09b86418dde0db8d4913ba6639e6cf8bc9c
BLOCK MINED: 0090a779b6d636025e50ce129e1a4abafa16d8d7af6e1e8fcd0dd2388a91ff05
{
  "chain": [
    {
      "index": 0,
      "previousHash": "0",
      "timestamp": "09/03/2025",
      "data": "Genesis block",
      "hash": "197e92e83e8ecb3e65f0f716a8265ab42c36104f4cbe33f1c1138959f7075aea",
      "nonce": 0
    },
    {
      "index": 1,
      "previousHash": "197e92e83e8ecb3e65f0f716a8265ab42c36104f4cbe33f1c1138959f7075aea",
      "timestamp": "09/03/2025",
      "data": {
        "amount": 10
      },
      "hash": "00b8f0cc44cd3d5fc85fec6aebb58e73ee80060fefcb5d703d41869b5038fcf8",
      "nonce": 76
    },
    {
      "index": 2,
      "previousHash": "00b8f0cc44cd3d5fc85fec6aebb58e73ee80060fefcb5d703d41869b5038fcf8",
      "timestamp": "09/03/2025",
      "data": {
        "amount": 20
      },
      "hash": "00ba96d665856c33292573a8fbfaa55483c10b87f61bdfaf7a7961a0a4c7de12",
      "nonce": 44
    },
    {
      "index": 3,
      "previousHash": "00ba96d665856c33292573a8fbfaa55483c10b87f61bdfaf7a7961a0a4c7de12",
      "timestamp": "09/03/2025",
      "data": {
        "amount": 30
      },
      "hash": "00c1a2440385c42df7a7aa52b399d82ee5a271467a30f59d48373af9c708022b",
      "nonce": 72
    },
    {
      "index": 4,
      "previousHash": "00c1a2440385c42df7a7aa52b399d82ee5a271467a30f59d48373af9c708022b",
      "timestamp": "09/03/2025",
      "data": {
        "amount": 40
      },
      "hash": "001ed02268bc2d4aab0c25eb7c755090797c82730f00c1d5b07e08cb900f4652",
      "nonce": 460
    },
    {
      "index": 5,
      "previousHash": "001ed02268bc2d4aab0c25eb7c755090797c82730f00c1d5b07e08cb900f4652",
      "timestamp": "09/03/2025",
      "data": {
        "amount": 50
      }
    }
  ]
}
```



```
{
  "chain": [
    {
      "previousHash": "001ed02268bc2d4aab0c25eb7c755090797c82730f00c1d5b07e08cb900f4652",
      "timestamp": "09/03/2025",
      "data": {
        "amount": 50
      },
      "hash": "00893bafc87579677b3f881d9cddbdcf71e2e76d11d39cd6170649b90fd4541f",
      "nonce": 205
    },
    {
      "index": 6,
      "previousHash": "00893bafc87579677b3f881d9cddbdcf71e2e76d11d39cd6170649b90fd4541f",
      "timestamp": "09/03/2025",
      "data": {
        "amount": 60
      },
      "hash": "0003bbab3716286ed886f273e37d15b0a384033c295fa892692ee86cd247534d",
      "nonce": 71
    },
    {
      "index": 7,
      "previousHash": "0003bbab3716286ed886f273e37d15b0a384033c295fa892692ee86cd247534d",
      "timestamp": "09/03/2025",
      "data": {
        "amount": 70
      },
      "hash": "00725617b5ab8eaa8502dee1aafdc0ea0b7b398c0806ab0a0457e668118bccbe",
      "nonce": 414
    },
    {
      "index": 8,
      "previousHash": "00725617b5ab8eaa8502dee1aafdc0ea0b7b398c0806ab0a0457e668118bccbe",
      "timestamp": "09/03/2025",
      "data": {
        "amount": 80
      },
      "hash": "00556ff1cdaa320f9ff94809e5ec387c230779e6b016d55f8542fdee67f0fa6d",
      "nonce": 96
    },
    {
      "index": 9,
      "previousHash": "00556ff1cdaa320f9ff94809e5ec387c230779e6b016d55f8542fdee67f0fa6d",
      "timestamp": "09/03/2025",
      "data": {
        "amount": 90
      },
      "hash": "0035354b225303c437c44b11bc61e09b086418dde0db8d4913ba6639e6cf8bc9c",
      "nonce": 185
    },
    {
      "index": 10,
      "previousHash": "0035354b225303c437c44b11bc61e09b086418dde0db8d4913ba6639e6cf8bc9c",
      "timestamp": "09/03/2025",
      "data": {
        "amount": 100
      },
      "hash": "0090a779b6d636025e50ce129e1a4abafa16d8d7af6e1e8fcd0dd2388a91ff05",
      "nonce": 537
    }
  ],
  "difficulty": 2
}
Blockchain validity: true
[Done] exited with code=0 in 0.144 seconds
```

Change a block in the middle of the blockchain:

```
console.log("\nChange a block under index 5: ");
myBlockchain.chain[4].data = { amount: 1000 };
console.log("Blockchain validity: ", myBlockchain.isChainValid());
```

The output:

```
Change a block under index 5:
Blockchain validity: false
```

The validity of `myBlockchain` failed.

Change the last block of the blockchain:

```
console.log("\nChange the last block: ");
myBlockchain.chain[10].data = { amount: 9999 };
console.log("Blockchain validity: ", myBlockchain.isChainValid());
```

The output:

```
Change the last block:
Blockchain validity:  false
```

The validity of `myBlockchain` failed.

Add another block at the end of the blockchain:

```
console.log("\nAdding new block: ");
myBlockchain.addBlock(new Block(11, "09/03/2025", { amount: 111 }));
console.log("Blockchain validity: ", myBlockchain.isChainValid());
```

The output:

```
Adding new block:
BLOCK MINED: 005ec28ee5bb0e396ac0ea5dd1e64e80024eb7a767eaa325e2ee01cd923a4537
Blockchain validity:  false
```

The validity of `myBlockchain` also failed.

Since I modified some blocks' data, it failed validation. The blockchain detected the fake with the function `isChainValid()`. There is an option to try to recalculate hash after changing the block's data:

```
myBlockchain.chain[4].data = { amount: 1000 };
myBlockchain.chain[4].hash = myBlockchain.chain[4].calculateHash();
```

However, the `previousHash` of the block with index six would be outdated. And the validation of the `myBlockchain` would fail again:


```
Change a block under index 5:  
Blockchain validity with recalculated hash: false
```

Therefore, the hash of all blocks should be recalculated to cover the modification, but it is a time- and energy-consuming option, which makes blockchain a reliable and secure technology.

Unit tests:

```
const { Block, Blockchain } = require("./blockchain");  
const SHA256 = require("crypto-js/sha256");  
  
describe('Blockchain', () => {  
  
  let blockchain;  
  
  beforeEach(() => {  
    blockchain = new Blockchain();  
  });  
  
  test('should add new blocks correctly', () => {  
    blockchain.addBlock(new Block(1, "09/03/2025", { amount: 10 }));  
    blockchain.addBlock(new Block(2, "09/03/2025", { amount: 20 }));  
    blockchain.addBlock(new Block(3, "09/03/2025", { amount: 30 }));  
  
    expect(blockchain.chain.length).toBe(4);  
  
    expect(blockchain.chain[1].previousHash).toBe(blockchain.chain[0].hash);  
    expect(blockchain.chain[2].previousHash).toBe(blockchain.chain[1].hash);  
    expect(blockchain.chain[3].previousHash).toBe(blockchain.chain[2].hash);  
  });  
  
  test('should validate blockchain integrity correctly', () => {  
    blockchain.addBlock(new Block(1, "09/03/2025", { amount: 10 }));  
    expect(blockchain.isChainValid()).toBe(true);  
  
    blockchain.chain[1].data = { amount: 100 };  
  });  
});
```

```

    expect(blockchain.isChainValid()).toBe(false);
  });

  test('should calculate hash correctly', () => {
    const block = new Block(1, "09/03/2025", { amount: 50 });
    const calculatedHash = block.calculateHash();
    expect(calculatedHash).toBe(SHA256(block.index + block.previousHash + block.timestamp + block.nonce +
JSON.stringify(block.data)).toString());
  });

  test('should mine block correctly', () => {
    const block = new Block(1, "09/03/2025", { amount: 50 });
    block.mineBlock(blockchain.difficulty);

    expect(block.hash.substring(0, blockchain.difficulty)).toBe(Array(blockchain.difficulty + 1).join("0"));
  });

  test('should add a new block and validate chain correctly', () => {
    blockchain.addBlock(new Block(4, "09/03/2025", { amount: 40 }));
    expect(blockchain.isChainValid()).toBe(true);
  });
});

```

The output:

```

PASS ./test.js
  Blockchain
    ✓ should add new blocks correctly (36 ms)
    ✓ should validate blockchain integrity correctly (21 ms)
    ✓ should calculate hash correctly
    ✓ should mine block correctly (31 ms)
    ✓ should add a new block and validate chain correctly (4 ms)

Test Suites: 1 passed, 1 total
Tests:       5 passed, 5 total
Snapshots:   0 total
Time:        0.592 s, estimated 1 s

```

Link to the GitHub repository:

https://github.com/AlinaVerkhomova/blockchain_dev_assignment