Nama: Elvaretta Anantya Velya

NIM: 2211104074

Kelas: SE0602

## LAPORAN TUGAS JURNAL MODUL 8

#### **Source Code**

#### App.js

```
const readline = require('readline');
const BankTransferConfig = require('./BankTransferConfig');

donst rl = readline.createInterface({ input: process.stdin, output: process. stdout });
function question(prompt) {
    return new Promise(resolve => rl.question(prompt, resolve));
}

async function main() {
    const config = new BankTransferConfig().config;
    const language = config.lang;

const amountInput = await question(language === 'id' ?
    "Masukkan jumlah transfer: ': 'Enter amount to transfer: ');
    const fee = amount <= config.transfer.threshold ? config.transfer.low_fee :
    config.transfer.high_fee;
    const total = amount + fee;

const total = amount + fee;

console.log(language === 'id' ? 'Biaya transfer = ${fee}' : 'Transfer fee = ${fee}');
    console.log(language === 'id' ? 'Total biaya = ${total}' : 'Total amount = ${total}' );

console.log(language === 'id' ? 'Total biaya = ${total}' : 'Total amount = ${total}' );

console.log(language === 'id' ? 'Total biaya = ${total}' : 'Total amount = ${total}' );

console.log(language === 'id' ? 'Masukkan pillhan metode: ': 'Enter transfer method: ');

config.methods.forEach((method, idx) => console.log('${idx + 1}). ${method}' );

const confirmInput = await question(language === 'id' ? 'Ketik "${config.confirmation.en}'
    " to confirm.');

const validConfirm = language === 'id' ? config.confirmation.id : config.confirmation.en;

if (confirmInput.trim().tolowerCase() === validConfirm) {
    console.log(language === 'id' ? 'Transfer berhasil.': 'Transfer completed.');
    }

if (confirmInput.trim().tolowerCase() === validConfirm) {
    console.log(language === 'id' ? 'Transfer dibatalkan.': 'Transfer ancelled.');
}

rl.close();
}

main();
```

# bank transfer config.json

```
1 {
2     "lang": "en",
3     "transfer": {
4         "threshold": 25000000,
5         "low_fee": 6500,
6         high_fee": 15000
7     },
8     "methods": ["RTO (real-time)", "SKN", "RTGS", "BI FAST"],
"confirmation": {
10         "en": "yes",
11         "id": "ya"
12     }
13     }
```

# bankTransferConfig.js

```
const fs = require('fs');
class BankTransferConfig {
   constructor(filename = 'bank transfer config.json') {
       this.filename = filename:
        this.config = this.loadOrDefault();
   loadOrDefault() {
       if (fs.existsSync(this.filename)) {
            return JSON.parse(data);
               lang: "en",
transfer: {
                    threshold: 25000000,
                    low_fee: 6500,
                    high_fee: 15000
                methods: ["RTO (real-time)", "SKN", "RTGS", "BI FAST"],
                confirmation: {
                   en: "yes",
id: "ya"
            fs.writeFileSync(this.filename, JSON.stringify(defaultData, null, 2
```

Output:

## Penjelasan:

Program ini adalah aplikasi transfer uang berbasis console menggunakan Node.js, yang memanfaatkan file konfigurasi bank\_transfer\_config.json melalui class BankTransferConfig. Saat dijalankan, program meminta input jumlah uang yang akan ditransfer, menghitung biaya berdasarkan ambang batas (threshold) dan bahasa yang dipilih, menampilkan metode transfer, lalu meminta konfirmasi transaksi; hasil akhirnya menunjukkan apakah transfer berhasil atau dibatalkan.