Nama: Muhammad Fariz Nur Hidayat

NIM: 2211104069

Kelas: SE0603

LAPORAN TUGAS JURNAL MODUL 8

Source Code

App.js

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

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

saync 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;

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

bank transfer config.json

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)) {
           const data = fs.readFileSync(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
  dule.exports = BankTransferConfig;
```

Output:

```
PS C:\Users\user\OneDrive\Desktop\KPL_Muhammad-Fariz-Nur-Hidayat_2211184869_SE-06-03> cd 08_Runtime_Configuration_dan_Internationalization/JURNAL
PS C:\Users\user\OneDrive\Desktop\KPL_Muhammad-Fariz-Nur-Hidayat_2211184869_SE-06-03\88_Runtime_Configuration_dan_Internationalization\JURNAL> node app.js
Enter amount to transfer: 1080800
Transfer fee = 6500
Total amount = 1080500
Total amount = 1080500
 1. RTO (real-time)
 Enter transfer method number: 2
 Type "yes" to confirm: yes
Transfer completed.
S C:\Users\user\OneDrive\Desktop\KPL_Muhammad-Fariz-Nur-Hidayat_2211184869_SE-06-03\08_Runtime_Configuration_dan_Internationalization\JURWAL> node app.js
Enter amount to transfer: 100000
Transfer fee = 6500
Total amount = 106500
Choose transfer method
1. RTO (real-time)
  S C:\Users\user\OneDrive\Desktop\KPL Muhammad-Fariz-Nur-Hidayat 2211104069 SE-06-03\08 Runtime Configuration dan Internationalization\JURNAL>
```

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.