Assignment 4: General Store

Objective

| Create a modular | Python | program t | o simulate a | simple | banking system. |
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| Requirements |
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| Your program should have the following features: |
| - Open an account |
| - Close an account |
| - Withdraw money |
| - Deposit money |
| - Transfer money between accounts |
| - Check account balance |
| |
| 2. Each feature should be implemented in a separate function. |
| 3. Organize your code using modules (separate .py files). |
| - For example, one module for account management, another for transactions, etc. |
| 4. Use a main file (e.g., main.py) to import these modules and run the application. |
| 5. Maintain account information using dictionaries or lists. |
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| Example structure: |
| - main.py |
| - account.py |
| - transaction.py |

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Guidelines

- Keep the user interaction through the terminal (input/output).
- Use functions to make code modular and reusable.
- Keep your code well-commented and clean.
- Do not use any external libraries.
- Stick to basic Python (functions, loops, conditionals, modules).