**Financial Management System**

Pranto Mondol

Student Id:230211

Computer Science and Engineering

Discipline

Khulna University

MD Mahmudul Hasan Emon

Student Id: 230208

Computer Science and Engineering

Discipline

Khulna University

**Introduction**

The **Financial Management System (FMS)** is designed to manage essential banking operations through a secure and user-friendly interface. Developed with a focus on modularity, this system allows users to perform critical financial functions such as login with a PIN, checking account balances, making deposits and withdrawals, viewing transaction statements, and performing secure transactions.

### Key Components & SOLID Principles

1. **Login PIN**
   * Ensures secure access via PIN.
   * **SRP**: Handles only user authentication.
2. **Deposit & Withdrawal**
   * Allows deposits and withdrawals with balance updates.
   * **SRP**: Each class focuses on a single task.
   * **ISP**: Interfaces separate transaction types.
3. **Transaction**
   * Manages account transfers and transaction history.
   * **OCP**: New transaction types can extend existing functionality without modification.
4. **Balance Inquiry**
   * Retrieves account balance without changes.
   * **LSP**: Any account type can be used, supporting substitution.
5. **Statement**
   * Generates transaction history for user review.

### Benefits of Using SOLID Principles

* **Modularity:** Clear separation of responsibilities makes the system more modular and easier to extend.
* **Maintainability:** Adhering to SRP and ISP ensures each class or interface has a single focus, making future modifications easier.
* **Scalability:** The system can be easily scaled by adding new transaction types or account types without impacting existing functionality.
* **Testability:** Each class is focused on a single responsibility, making it easier to test independently.

### Conclusion

This Financial Management System provides a robust, secure, and modular solution for managing essential financial tasks. By separating functionalities into dedicated classes, it ensures ease of maintenance, improved security, and a user-friendly experience.