

Online Banking System

Description

The Online Banking System is a simple Java-based command-line application that simulates the functionality of an online banking system. This project demonstrates the use of object-oriented programming concepts to manage bank accounts, process transactions, and perform various banking operations.

Features

- Deposit: Users can deposit money into their accounts.
- Withdraw: Users can withdraw money from their accounts.
- Remittance: Users can send money to recipients in different countries with remittance charges.
- Mobile Recharge: Users can recharge their mobile phone balance.
- Education Fee Payment: Users can pay education fees for Bangladeshi institutions.
- Bill Payment: Users can pay bills for various services such as WiFi, electricity, tickets, and gas.

Getting Started

1. Prerequisites: Ensure you have Java installed on your system.
2. Clone the Repository: Clone this repository to your local machine using `git clone`.
3. Compile the Code: Compile the Java source files using `javac`.

```
C:\Users\Hp\Desktop\OnlineBankingProject\src>javac Main.java
```

4. Run the Application: Run the application using `java`.

```
C:\Users\Hp\Desktop\OnlineBankingProject\src>java Main.java
```

5. Follow the Menu: Use the menu options to interact with the banking system and perform various operations.

Usage

- When the application starts, you will see a menu with different banking operations.
- Choose an option by entering the corresponding number.
- Follow the prompts to complete each operation.
- For specific details on each operation, refer to the descriptions in the Features section above.

Contributors

- Sakib Shahriyar – sakibshahriyar51@gmail.com
- Mirza Riyadh Al Prottoy- prottoymirza244@gmail.com

Contact Information

For any questions or inquiries about this project, please contact: sakibshahriyar51@gmail.com
prottoymirza244@gmail.com