This project is a simple Python implementation of a bank account management system. It allows users to perform basic banking operations such as depositing and withdrawing money. Users can create an account, deposit funds, and withdraw them as needed, provided they have enough balance. Additionally, the program maintains a transaction history, so users can see all their deposits and withdrawals along with the timestamps for each transaction. The balance of the account is updated automatically with each transaction.

The code is structured using two main classes:

- The `Amount` class represents an individual transaction, capturing details like the amount, type of transaction (deposit or withdrawal), and the time it occurred.

- The `PersonalAccount` class manages the user's bank account, including methods to deposit, withdraw, and check the account balance.

Overall, this project is a great way to understand basic concepts of object-oriented programming in Python while simulating real-world banking functions.