This C++ program is a simple simulation of a bank account using a class to manage account details and transactions.

The class has two private data members: accountNumber to store the account's identifier and balance to keep track of the money.

It includes a constructor that initializes these members when a new account is created.

Overall, this program illustrates how object-oriented programming can effectively manage and protect data, ensuring that operations on the bank account are handled correctly while keeping sensitive information private.