```
* CSE222_HW01_101044044
 * @author Samet Sait Talayhan
package bankprogram;
public class BankAccount {
    /**
     * Holds value of account balance.
    private String accountBalance;
     * Holds value of account balance.
    private String accountNumber;
     * Constructs a bank account with a zero balance
   public BankAccount() {
        accountBalance = "0";
     * Constructs a bank account with a given balance
     * @param initialBalance the initial balance
     */
    public BankAccount(String initialBalance) {
        setAccountBalance(initialBalance);
    }
     * Gets the current balance of the bank account.
     * @return the accountBalance
    public String getAccountBalance() {
        return accountBalance;
    * @param accountBalance the accountBalance to set
    public void setAccountBalance(String accountBalance) {
        this.accountBalance = accountBalance;
    }
    * @return the accountNumber
    public String getAccountNumber() {
        return accountNumber;
    }
    \ ^{*} @param accountNumber the accountNumber to set
    public void setAccountNumber(String accountNumber) {
        this.accountNumber = accountNumber;
}
```