

```
public class ATM {  
    private double balance;  
    private double depositAmount;  
    private double withdrawAmount;  
  
    public ATM() {  
        super();  
    }  
  
    public double getBalance() {  
        return balance;  
    }  
  
    public void setBalance(double balance) {  
        this.balance = balance;  
    }  
  
    public double getDepositAmount() {  
        return depositAmount;  
    }  
  
    public void setDepositAmount(double depositAmount) {  
        this.depositAmount = depositAmount;  
    }  
  
    public double getWithdrawAmount() {  
        return withdrawAmount;  
    }  
  
    public void setWithdrawAmount(double withdrawAmount) {  
        this.withdrawAmount = withdrawAmount;  
    }  
  
    @Override  
    public String toString() {  
        return "ATM [balance=" + balance +  
               ", depositAmount=" + depositAmount +  
               ", withdrawAmount=" + withdrawAmount + "]";  
    }  
}
```