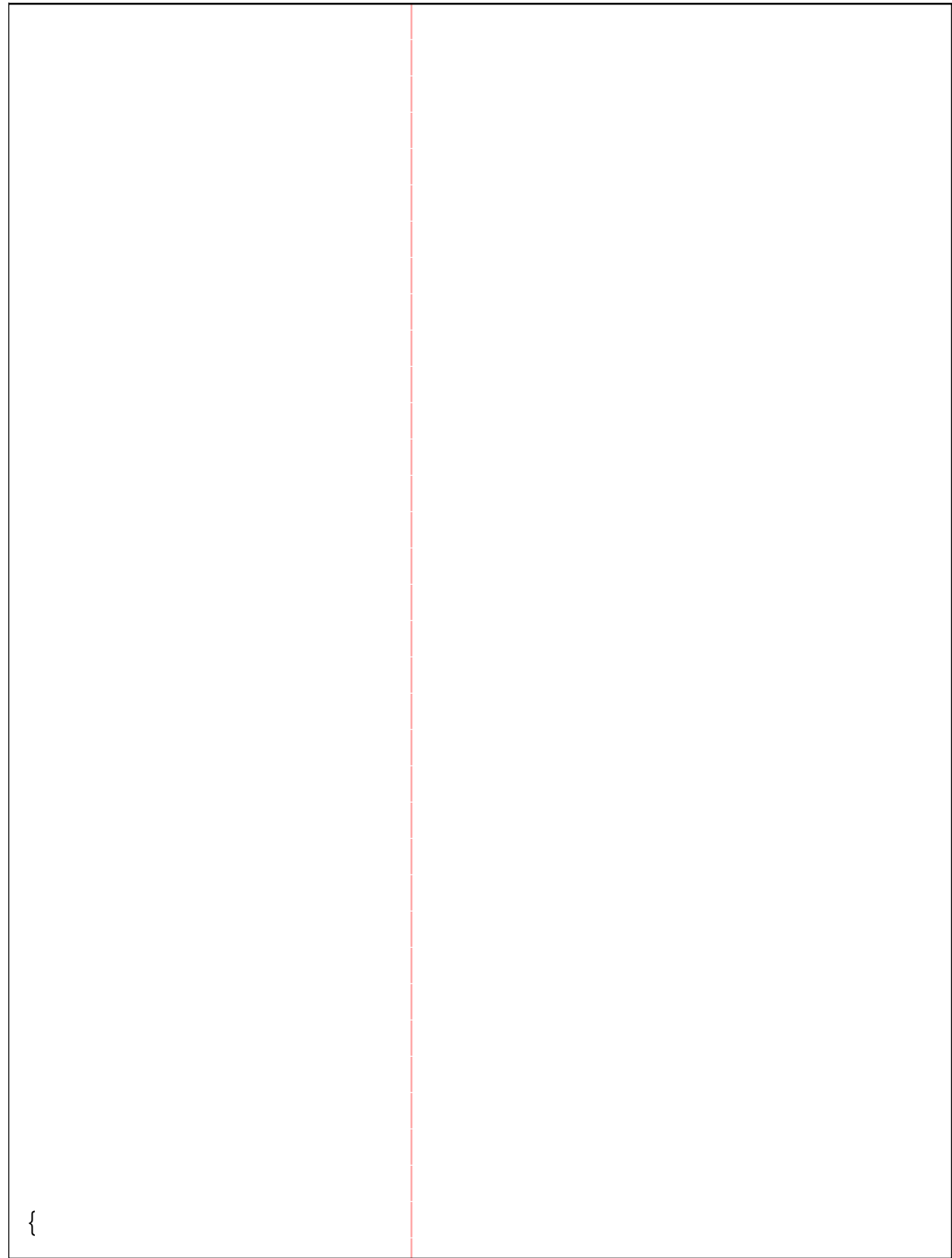
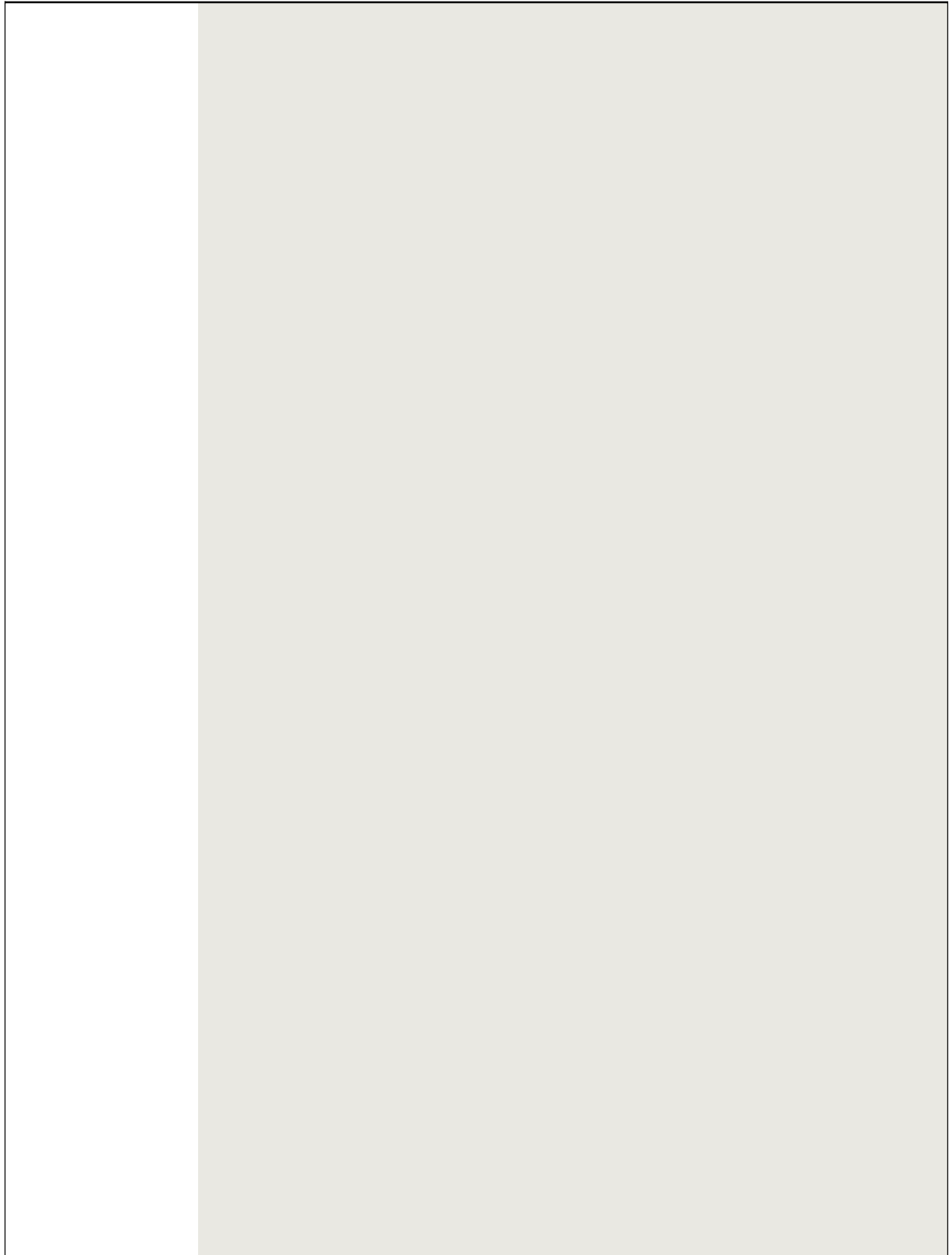


```
1 package poo_unidade_07_a_exemplointerface;
2
3 /**
4  *
5  * @author Edwar Saliba Júnior
6  */
7 public class ContaCorrente extends Conta {
8     private float chequeEspecial;
9
10    public ContaCorrente(int agencia, int numero) {
11        super(agencia, numero);
12        this.chequeEspecial = 0;
13    }
14
15    @Override
16    public void sacar(float valor){
17        if(saldo + chequeEspecial - valor >= 0){
18            saldo -= valor;
19        }
20        else{
21            System.out.println("Saldo insuficiente.");
22        }
23    }
24
25    @Override
26    public float saldo(){
27        return saldo + chequeEspecial;
28    }
29
30    public float getChequeEspecial() {
31        return chequeEspecial;
32    }
33
34    public void setChequeEspecial(float chequeEspecial)
35        this.chequeEspecial = chequeEspecial;
```





```
    this.ChequeEspecial = chequeEspecial;
  }
}
```

