```
package MeuPacote;
public class Comissionado extends Empregado {
private double brutoVendas;
private double taxaComissao;
private double bonus;
private double salarioBase;
public double calculaSalario(){
 return ((((brutoVendas*taxaComissao)/100)+bonus)+salarioBase);
public Comissionado(String nome, String ndepto, double brutoVendas, double taxaComissao, double bonus, double
salarioBase) {
 super(nome,ndepto);
 this.brutoVendas = brutoVendas;
 this.taxaComissao = taxaComissao;
 this.bonus = bonus;
 this.salarioBase = salarioBase;
public double getBrutoVendas() {
 return brutoVendas;
public void setBrutoVendas(double brutoVendas) {
 this.brutoVendas = brutoVendas;
public double getTaxaComissao() {
 return taxaComissao;
}
public void setTaxaComissao(double taxaComissao) {
 this.taxaComissao = taxaComissao;
public double getBonus() {
 return bonus;
public void setBonus(double bonus) {
 this.bonus = bonus;
public double getSalarioBase() {
 return salarioBase;
public void setSalarioBase(double salarioBase) {
 this.salarioBase = salarioBase;
@Override
public String toString() {
```

```
return "Comissionado" + super.toString()+ "[brutoVendas=" + brutoVendas + ", taxaComissao=" + taxaComissao + ", bonus=" + bonus + ", salarioBase=" + salarioBase + "]";
}
```