```
public class Comissionado extends Empregado{
       private double brutoVendas;
       private double taxaComissao;
       private double bonus;
       public Comissionado() {
              super();
              this.brutoVendas = 0.0;
              this.taxaComissao = 0.0;
              this.bonus = 0.0;
       }
       public Comissionado(String nome, String nomeDepto, double brutoVendas, double
taxaComissao, double bonus) {
              super(nome, nomeDepto);
              this.brutoVendas = brutoVendas;
              this.taxaComissao = taxaComissao;
              this.bonus = bonus;
       }
       @Override
       public double calculaSalario() {
              double total = this.brutoVendas * this.taxaComissao;
              total = total + (total* this.bonus/100);
              return total;
       }
       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;
       }
```