

```

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;
    }
}

```

```
    public void setBonus(double bonus) {
        this.bonus = bonus;
    }

    @Override
    public String toString() {
        return "Comissionado [brutoVendas=" + brutoVendas + ", taxaComissao=" +
taxaComissao + ", bonus=" + bonus + "];"
    }

}
```