## Employee

- # baseSalary: double = 1260000 {readOnly
- # bonus: double
- # coefficient: double
- # name: String
- # subPeople: int
- + calPersonalRevenueTax(): double
- + calPoundage(): double
- + calrealRevenue(): double
- + calRevenue(): double
- + calTaxRevenue(): double
- + Employee(String, double, int, double)

## Producer

- bonusRate: double = 0.05 {readOnly}
- normsQuantity: int = 1000 {readOnly}
- quantity: int
- calPoundage(): double
- Producer(int, String, double, int, double)
- + showInfo(): void

## Trader

- businessWage: double
- businessWageRate: double
- + calPoundage(): double
- showInfo(): void
- + Trader(double, double, String, double, int, double

## Company

- prd: ArrayList<Producer>
- trd: ArrayList<Trader>
- + addProducer(Producer): void
- + addTrader(Trader): void
- + avgProducingRevenue(): double
- + avgTradingRevenue(): double
- + Company()
- + showInfo(): void