averageSalary(Employee[]): double main(String[]): void ManagementEmployee() printInfomation(Employee[]): String «enumeration» **Employee** PersonalTaxesRates LEVEL1 allowance: double ALLOWANCEFAMILY: double = 3600000 {readOnly} LEVEL2 BASICSALARY: double = 1260000 {readOnly} LEVEL3 coefficientsSalary: double LEVEL4 name: String LEVEL5 numberOfFamily: int LEVEL6 PERSONALTAXESRATES: PersonalTaxesRates LEVEL7 TAXABLEBASICSALARY: double = 9000000 {readOnly} Attributes taxableSalaryStart: double calPersonalTaxes(): double taxableSalaryEnd: double calRealSalary(): double tax: double calSalary(): double maxtaxableSalary: double calTaxableSalary(): double Employee() PersonalTaxesRates(double, double, double, double) Employee(String, double, int, double) PersonalTaxesRates(double, double) getAllowance(): double getTaxableSalaryStart(): double getCoefficientsSalary(): double setTaxableSalaryStart(double): void getName(): String getTaxableSalaryEnd(): double getNumberOfFamily(): int setTaxableSalaryEnd(double): void setAllowance(double): void getTax(): double setCoefficientsSalary(double): void setTax(double): void setName(String): void getMaxtaxableSalary(): double setNumberOfFamily(int): void setMaxtaxableSalary(double): void toString(): String Employee Employee **Production Employee** BusinessEmployee BONUSRATE: double = 0.05 {readOnly} businessPayRate: double PRODUCTLEVEL: int = 1000 {readOnly} payBusinessMonth: double quantityProduct: double BusinessEmployee() calSalary(): double BusinessEmployee(String, double, int, double, double, double) calSalaryBonus(): double calSalary(): double getQuantityProduct(): double calSalaryBonus(): double ProductionEmployee() getBusinessPayRate(): double ProductionEmployee(String, double, int, double, double) getPayBusinessMonth(): double setQuantityProduct(double): void setBusinessPayRate(double): void toString(): String setPayBusinessMonth(double): void toString(): String

ManagementEmployee

Main ManagementEmployee