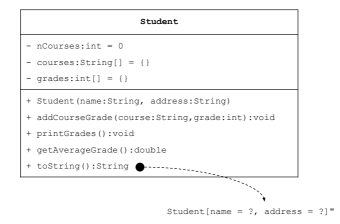
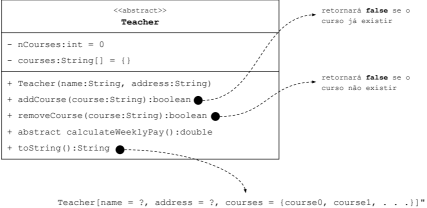
Figura 1

## Person - name:String - address:String + Person(name:String, address:String) + getName():String + getAddress():String + equals(another... + toString():String Person[name = ?, address = ?]"





## HourlyTeacher

- hourlySalary:double
- hoursWorked:int = 0
- + HourlyTeacher(name:String, address:String, hourlySalary:double)
- + HourlyTeacher(name:String, address:String, hourlySalary:double, hoursWorked:int)
- + getHourlySalary():double
- + setHourlySalary(hourlySalary:double):void
- + calculateWeeklyPay():double
- + toString():String

HourlyTeacher[name = ?, address = ?, hourlySalary = ?, hoursWorked = ?]"

## SalaryTeacher

- weeklySalary:double
- + SalaryTeacher(name:String, address:String, weeklySalary:double)
- + getWeeklySalary():double
- + setWeeklySalary(weeklySalary:double):void
- + calculateWeex⊥y..... + toString():String ●-----

SalaryTeacher[name = ?, address = ?, weeklySalary= ?]"